



G-Axis 6000 Gimbal Support (FLCM-GX-6000)



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.

What's In The Box

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



Carbon Fiber Monopod



2 x Rod Adapters



15mm Camera Base Plate



Monopod Base Adapter



2 x Carbon Fiber Rods



7" Magic Arm



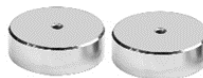
1 x Screw for Counter Weight
(Size: 8 x 60mm)



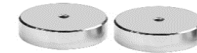
2 x Screws for Counter Weight
(Size: 8 x 70mm)



Cold Shoe



2 x Counter Weights
(Each Weight: 910g)



2 x Counter Weights
(Each Weight: 470g)



2 x Washers
(Size: 8 x 16 x 1.5mm)



2 x L-Type Allen Keys
(Size: 4mm & 3/16")

■ Features

Carbon Fiber

Carbon fiber rods and slide-adjustable brackets ensure a secure fit for counterweights and accessories.

Wingnuts

The counterweights are mounted via wingnuts, allowing quick and tool-free adjustment to optimize balance and setup.



Rod Adapters

Securely hold the carbon fiber rods in place while providing mounting points for counterweights.

Camera Base Plate

Allow you to mount monitors and other accessories for a fully equipped setup.

INDEX

Sr. No	Particulars	Page No.
1.	G-Axis 6000 Gimbal Support Setup	5
2.	Base Mounting	5-8
3.	Screen Setup	9
4.	Monitor Mounting	9-10
5.	Battery Setup	10-11
6.	Monopod Handle Monitor Setup	11
7.	Gimbal Mounting	12
8.	Arm Vest Attachment	12
9.	Compatibility: Galaxy, Cinema Arm & More	13
10.	Final Setup	14

■ G-Axis 6000 Gimbal Support Setup

Base Mounting

- Insert the Carbon Fiber Rod into the Monopod Base Adapter.



- Tighten the adapter knobs as shown in the image.



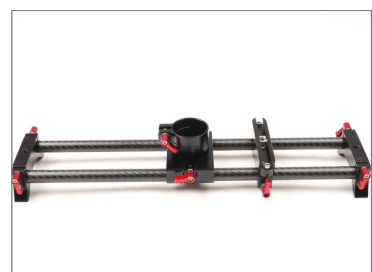
- Slide the Camera Base Plate onto the Carbon Fiber Rods.



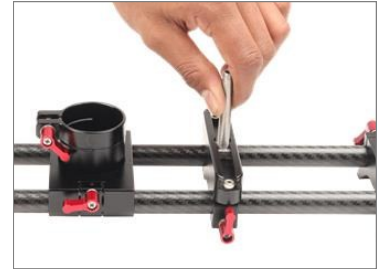
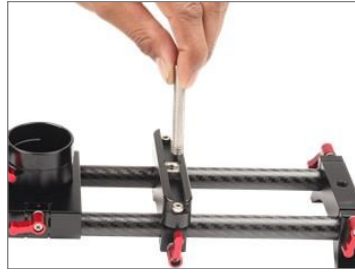
- Secure by tightening the Camera Base Plate knob.
- Slide the Carbon Fiber Rods into the Rod Adapter.



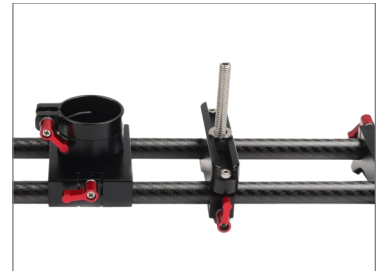
- Secure the rods by tightening the Rod Adapter knob.
- Repeat the same step on the other side.
- The base setup is now ready.



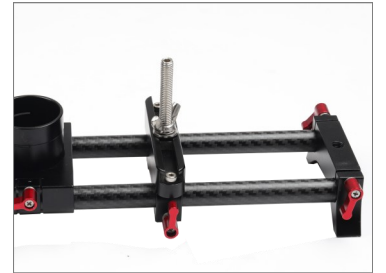
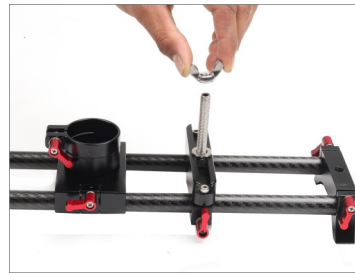
- Insert an (8 x 60mm) screw into the 15mm Camera Base Plate.



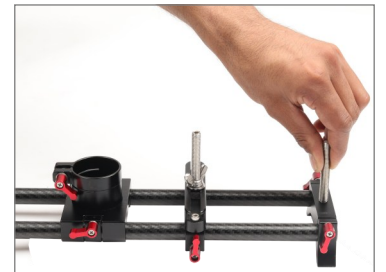
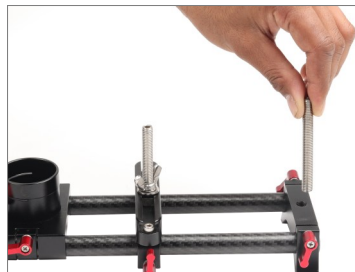
- Place a washer over the inserted screw.



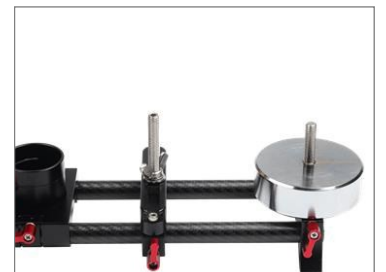
- Fasten a wingnut to secure the washer.



- Insert (8 x 70mm) screw into the Rod Adapter.



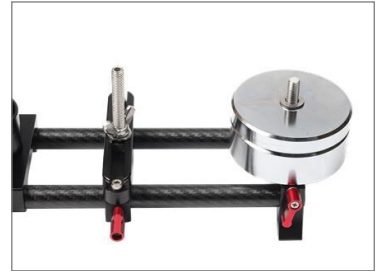
- Insert the 910g counterweight onto the screw.



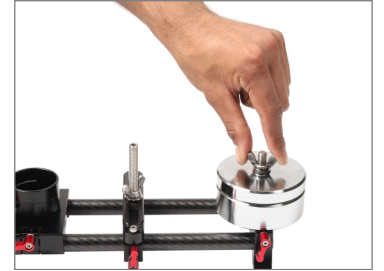
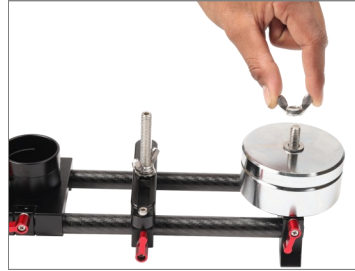
- Add the 470g counterweight onto the screw.



- Place a washer onto the screw.



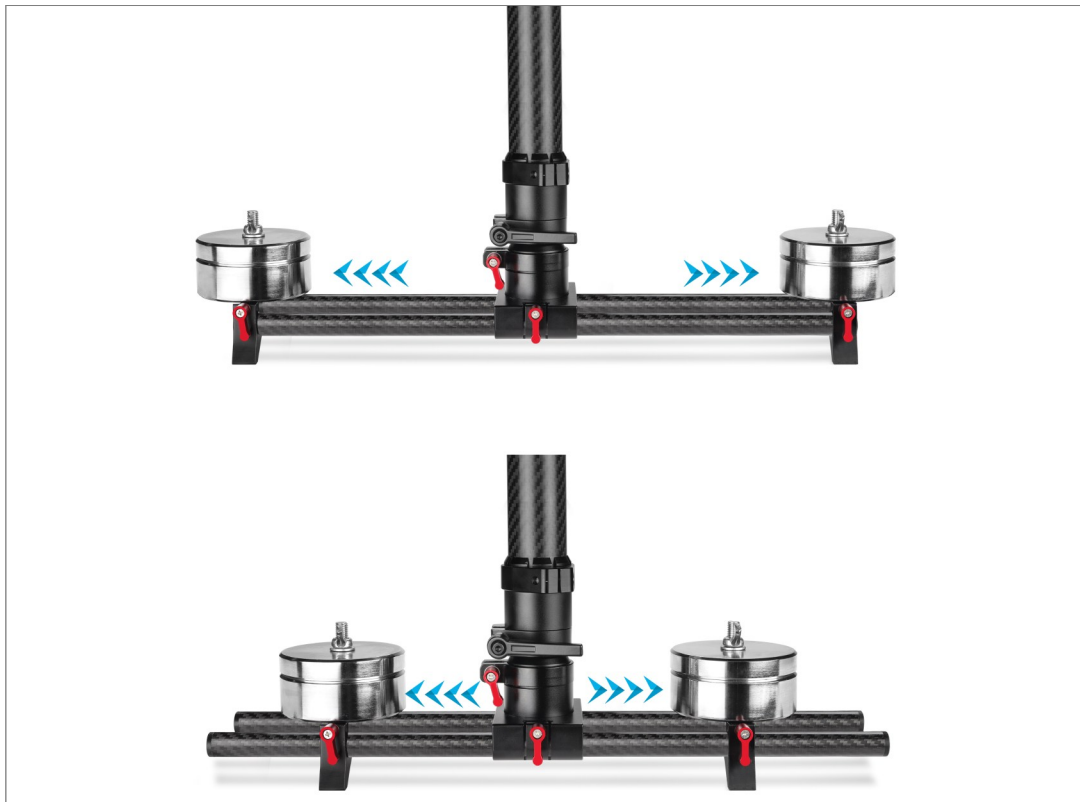
- Secure the assembly with a wingnut.
- Repeat the same step on the other side.



- The counterweights are now properly mounted on the Rod Adapters (both sides).



Slide Adjustable Brackets



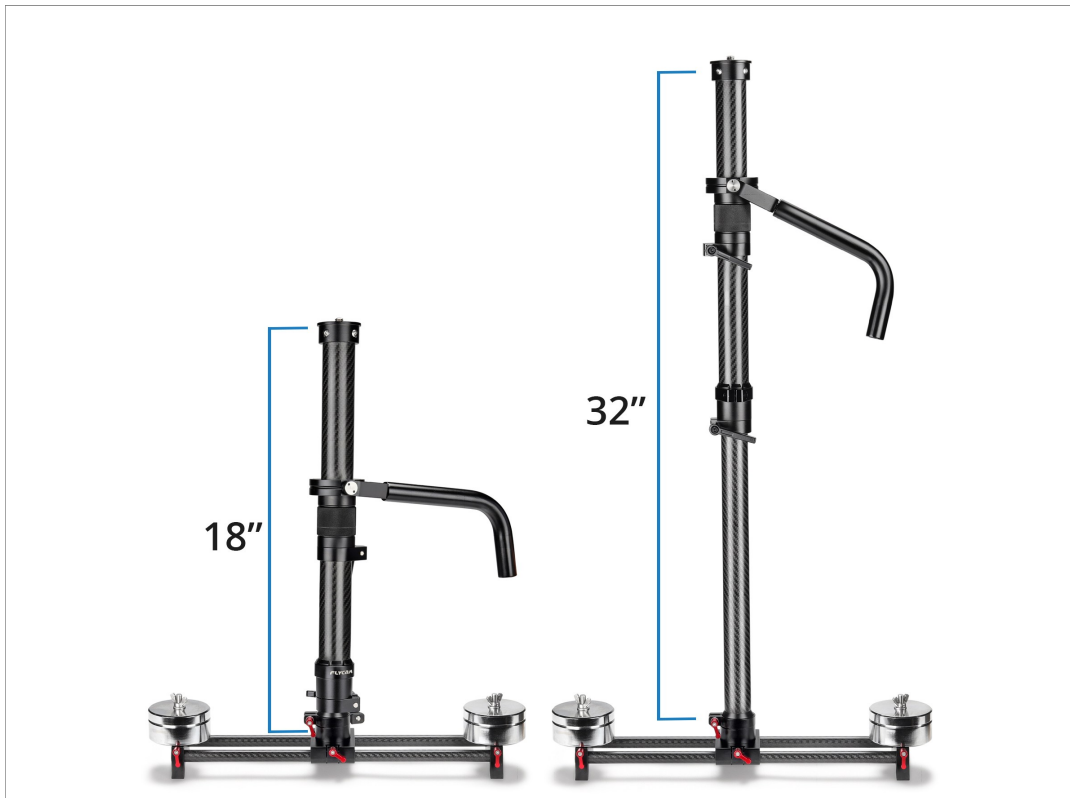
- Attach the Carbon Fiber Monopod to the Monopod Base Adapter and tighten the knob.



- The G-Axis 6000 Gimbal Support Setup is now fully assembled.



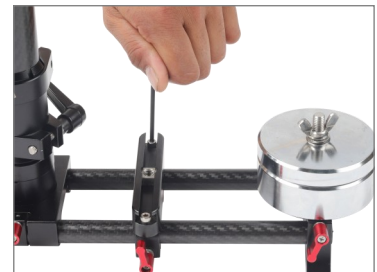
Height Adjustable from 18" to 32"



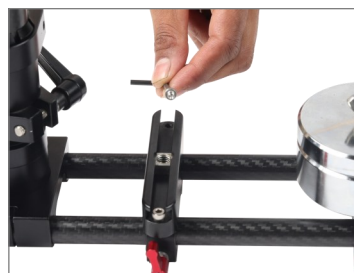
Screen Setup

Monitor Mounting

- Using a 4 mm Allen key, remove all Allen bolts from the 15 mm Camera Base Plate.



- Carefully detach the bracket from the 15mm Camera Base Plate.



- Secure the cold shoe onto the 7" Magic Arm.



- Insert the Magic Arm into the 15mm Camera Base Plate and tighten the cold shoe mount firmly.



- Mount your monitor (Not Included) onto the arm.



- If required, loosen the cold shoe mount to adjust the monitor position, then tighten the knob securely.



- Your monitor is now securely mounted and ready for use.



Battery Setup

- Separate the cold shoe mount from the magic arm.



- Carefully detach the cold shoe adapter from the mount.



- Attach the cold shoe securely to the battery **(Not Included)**.



- Attach the battery to the camera base plate.



- Tighten the locking knob to secure the battery in place.
- The Battery setup is complete and ready for use.

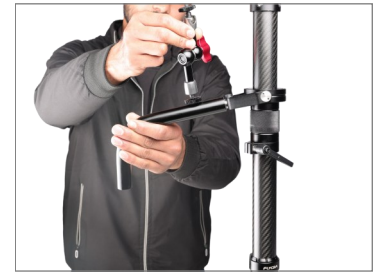
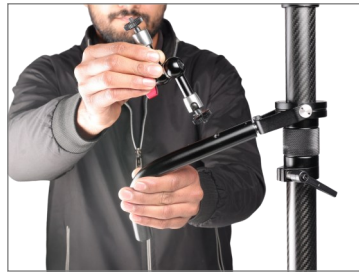


■ Monopod Handle Monitor Setup

- Detach the cold shoe from the magic arm.



- Attach the magic arm to the carbon fiber monopod.



- Rotate the monitor, fine-tune the viewing angle, and securely tighten the knob to lock it in place.

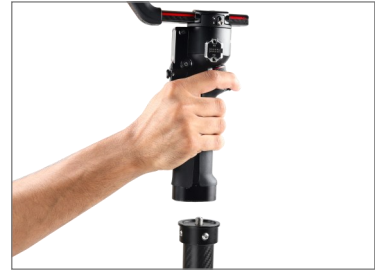


- Your monitor is now securely mounted and ready for use.



Gimbal Mounting

- Press the Carbon Fiber Monopod pin.
- Rotate and attach the Gimbal **(Not Included)** onto the Monopod.
Note: 3/8"-1/4" screws are interchangeable depending on the Gimbal model.



- The Gimbal is now mounted on the Monopod.



Arm Vest Attachment

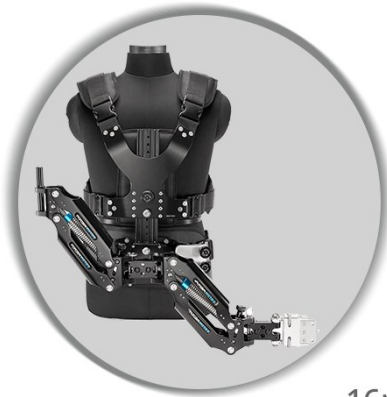
- Insert the Arm **(Not Included)** post into the Carbon Fiber Monopod handle.
Note: The carbon fiber monopod handle is adjustable.



- The G-Axis 6000 Gimbal Support System is now fully assembled and ready for use.



Compatibility: Galaxy, Cinema Arm & More



VISTA-II ARM & VEST



GALAXY ARM & VEST

16mm Pin Diameter



16mm Mast



CINEMA ARM & VEST



CINEMA PRO ARM & VEST

**YOUR FLYCAM G-AXIS 6000 GIMBAL SUPPORT
ALL DRESSED UP AND READY TO GO!**



(SHOWN WITH OPTIONAL ACCESSORIES)

Warranty: We offer a one-year warranty on our products from the date of purchase. During this period, we will repair the product free of charge for labor or parts. The warranty does not cover transportation costs or products that have been misused or accidentally damaged. All warranty repairs are subject to inspection and evaluation by our team.

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.