

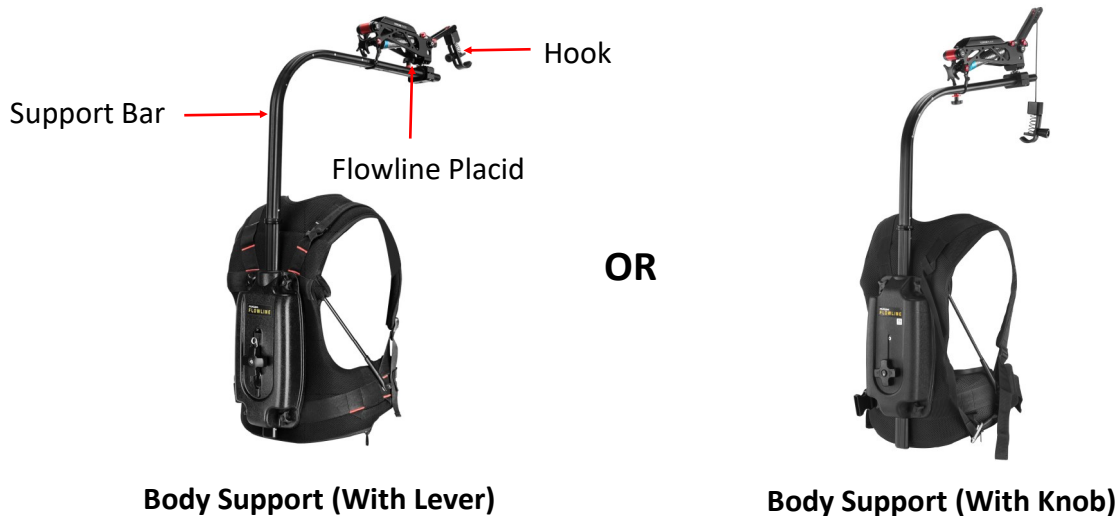
Assembly Manual



■ What's In The Box

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

NOTE: The back mechanism of the support rig may come equipped with either a lever or knob mechanism based on current availability. Rest assured, whether you receive a vest with a lever or knob mechanism, there is no change in functionality.



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.



Tension Spring



Safety Shock Cord



Bag Packing

INDEX

Sr. No	Particulars	Page No.
1	Flycam Flowline Starter (With Lever)	4
2	Scenario 1	
3	Flycam Flowline Starter when placid arm is not attached to the support bar	4
4	Flipping the front Extension Section	4-5
5	Remove Camera Hook from Support Bar	5-6
6	Attached Camera Hook to the Placid Arm	6
7	Camera Hook Attachment to the Cord	7-8
8	Placid Arm Mounting	8-9

9	Scenario 2	
10	Flycam Flowline Starter when placid arm is attached to the support bar	9
11	Support Bar Assembly	10
12	Front Extension Section Assembly	10
13	Support Bar Height Adjustment	11
14	Camera Mounting	12
15	Flycam Flowline Starter (With Knob)	14
16	Support Bar Assembly	14
17	Placid Arm Mounting	14
18	Support Bar Height Adjustment	15
19	Camera Mounting	16
20	Final Setup	18

■ Flycam Flowline Starter Setup

Flycam Flowline Starter (With Lever)

NOTE: It is recommended to attach the minimum required weight (5kg / 11lb) for pulling down the balancing rope to ensure proper operation of your Flycam Flowline system.

Scenario 1

Flycam Flowline Starter when Placid Arm is not attached to the support Bar



Flipping the Front Extension Section

Feature: Utilizes a tension adjustment lever and requires flipping the extension for Placid attachment. It has a longer, two-piece extension for added adjustability.



- Carefully remove the front section of the Support bar.
- Then, flip the front section upside down and attach it to the Support bar.
- Now, insert both the knobs and tighten them securely.



Remove Camera Hook from support Bar

- Remove both screws of the Camera Hook attached to the Flowline Support Bar using a 2.5mm Allen key (Not Included).
- Then, remove the cap from the camera Hook.
- Take the Cord bundle out from the Cap and pull the Cord until a Cord lock comes out, as shown in the image.
- Separate the Cord and the Cord lock.



- Similarly, separate the Cord from the Cap.

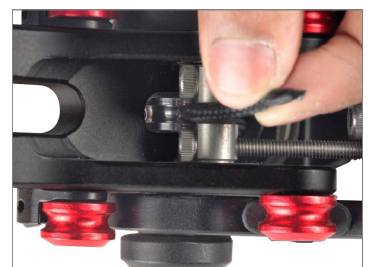


Attach Camera Hook to the Placid Arm

- Insert the cord into the placid adapter from the bottom and move it across.



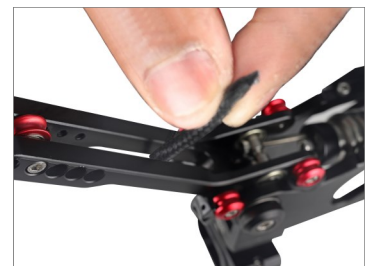
- Now, insert the cord into the placid arm from the bottom and move it across the top.



- Fold the rope over the bearing pulley.



- Insert it into the flowline extension arm from the bottom and move it across the top.

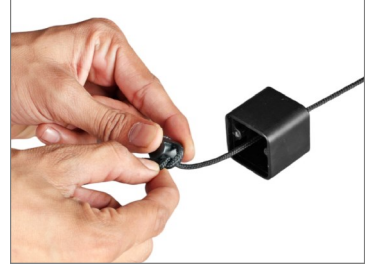


Camera Hook Attachment to the cord

- Insert the cord into the cap and pull out from the other side.



- Insert the cord in the Cord Lock.
- After inserting the cord into the Cap, secure it with the Cord Lock.



- Attach the Camera Hook to the Cap.



- Insert the screws into the Camera Hook and securely tighten them using a 2.5mm Allen key.



- Loosen and remove the screw using a 4mm Allen key (**Not Included**).



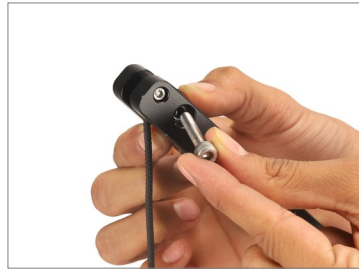
- Then remove the bearing pulley of Flowline Placid Arm as shown in the image.



- Fold the rope over the bearing pulley and insert the pulley into the flowline extension arm.



- Insert the bolts and securely tighten them using a 4mm Allen key.



- Now Camera Hook is securely attached to the Placid Arm.



Placid Arm Mounting

- Loosen Allen bolt of the Placid Adapter using a 4mm Allen Key.



- Now slide the Placid Adapter onto the Support Bar.

NOTE: Ensure hole alignment of the Placid adapter with the Support bar.



- Re-tighten Allen bolt of the Placid Adapter using a 4mm Allen Key.

NOTE: Placid Arm comes with two springs. Use the blue spring (5-12kg / 11-26lb) with the Body Support.



- Secure the Placid on the Flowline Arm with safety shock chord to ensure slip-free connection.



NOTE: This gives the arm stability to handle constant tension and stress placed on it.



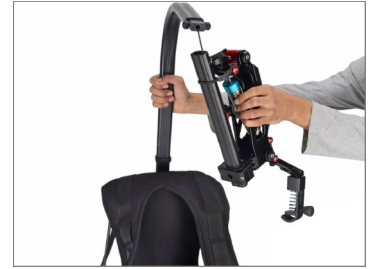
Scenario 2

When you Receive Flycam Flowline Starter with Attached Placid Arm



Support Bar Assembly

- Join support bar with body support by push-fit technique.



Front Extension Section Assembly

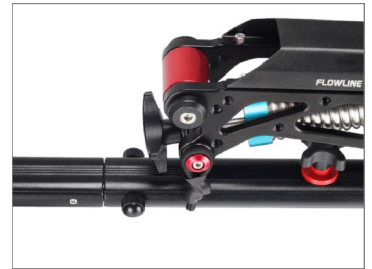
- Remove both the knobs from the Support Bar.



- Then, attach the Front section to the support bar.



- Now, insert both the knobs and re-tighten them securely.



- Your jacket is ready to use.



Support Bar Height Adjustment

- Loosen all four Adjustment Knobs provided on the back of Support Jacket.
- Then, adjust the height (Upward/Downward) of the Support Bar.
- Once the support bar is at a desired height re-tighten all four Adjustment Knobs to secure it.



Height Adjustable Support Bar



NOTE: You can balance the setup & adjust the spring tension using the adjustment knob.



- Put on the support jacket and tighten the buckles provided at the waist and chest.



- Then, adjust the jacket as per your convenience.



Camera Mounting

- Attach the Camera (**Not Included**) to the hook and tighten using the provided knob to ensure a slip-free connection.



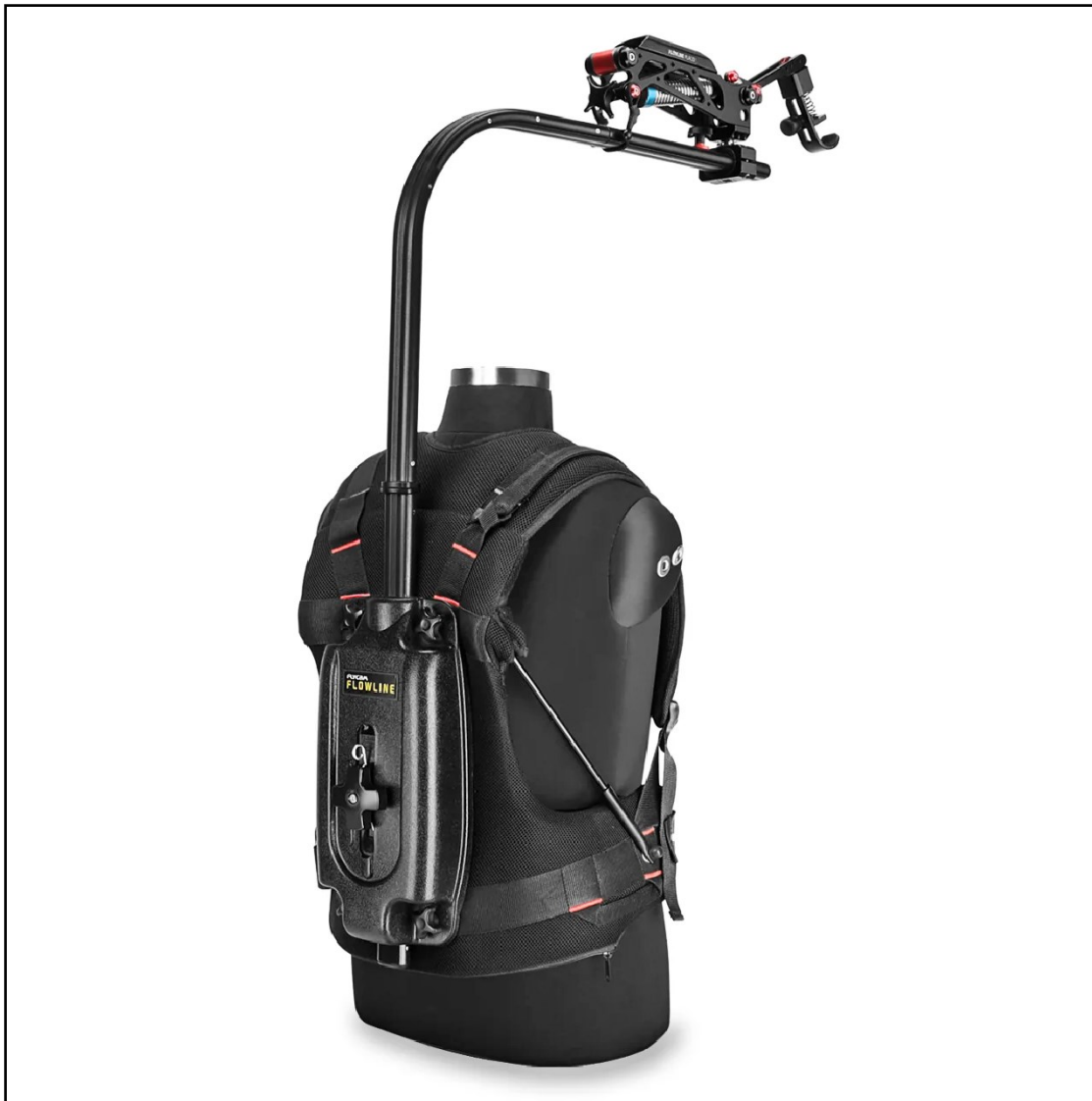
NOTE: It is recommended to attach the minimum required weight (5kg / 11lb) for pulling down the balancing rope to ensure proper operation of your Flycam Flowline system.



- Use the lever at the back of the body support to release rope tension as required.
- Use the Knob at the back of the body support to tighten the tension of the rope as required.



Flycam Flowline Starter (With Lever)



Flycam Flowline Starter (With Knob)

Support Bar Assembly

- Join support bar with body support by push-fit technique.



Placid Arm Mounting

- Loosen the Allen bolt of the Placid Adapter using a 4mm Allen Key.



- Slide the Placid Adapter onto the Support Bar.

NOTE: Ensure hole alignment of the Placid adapter with Support bar.



- Tighten the Allen bolt of the Placid Adapter using a 4mm Allen Key.

Feature: Placid Arm comes with two springs. Use the blue spring (5-12kg / 11-26lb) with the Body Support.



- Secure the Placid Arm on the Flowline Arm with safety shock chord to ensure slip-free connection.



Support Bar Height Adjustment

- Loosen all four Adjustment Knobs provided on the back of the Support Jacket.
- Then adjust the height (Upward/Downward) of Support Bar.
- Once the Support bar is at a desired height re-tighten all four Adjustment Knobs.



Height Adjustable Support Bar



NOTE: You can balance the setup & adjust the spring tension by the adjustment knob.



- Put on the support jacket and tighten the buckles provided at the waist and chest.



- Adjust the jacket as per your convenience.



Camera Mounting

- Attach the Camera (**Not Included**) to the hook and tighten with provided knob to ensure slip-free connection.



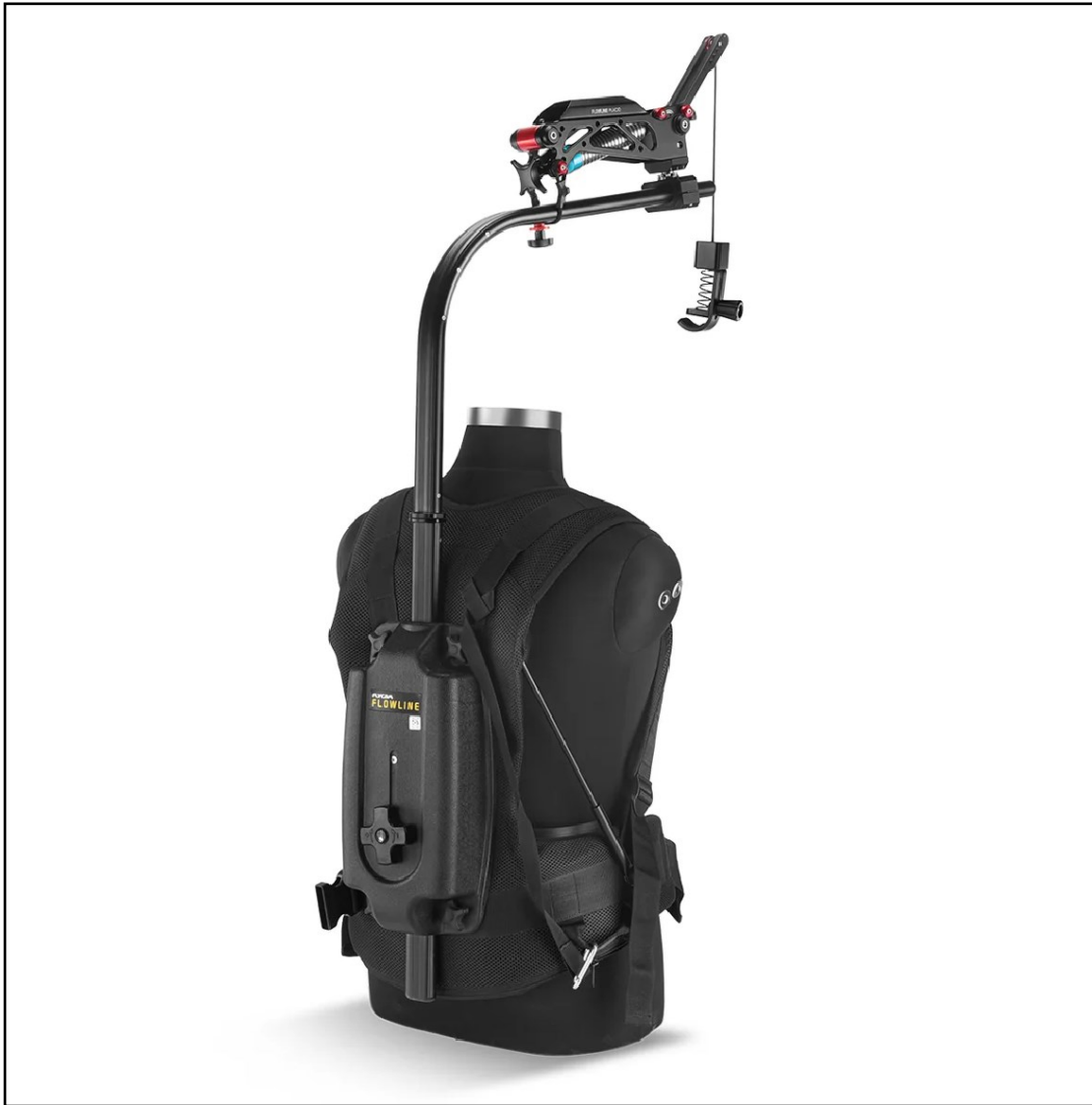
NOTE: It is recommended to attach the minimum required weight (5kg / 11lb) for pulling down the balancing rope to ensure proper operation of your Flycam Flowline system.



- Use knob at back of the body support to adjust tension of rope as per your requirement.



Flycam Flowline Starter (With Knob)



Optional

- You can loosen the knob present under the support bar to adjust position of the camera (forward/backward) according to your requirement.

NOTE: The knob shown in the given image would only work without the use of placid. It would work only when the camera would be assembled with the rope coming out from the support bar.



Install Flycam Flowline Placid and change the Spring, Follow this <https://bit.ly/3Ae0t7a>

YOUR FLYCAM FLOWLINE STARTER FOR CAMERA GIMBALS 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 any damage caused by third-party products, mishandling during transit, accidents, misuse, neglect, or unauthorized servicing of the product.

Contact Us: In case of any dissatisfaction, please contact us immediately. We are committed to providing the utmost support and care to ensure your satisfaction with our product.