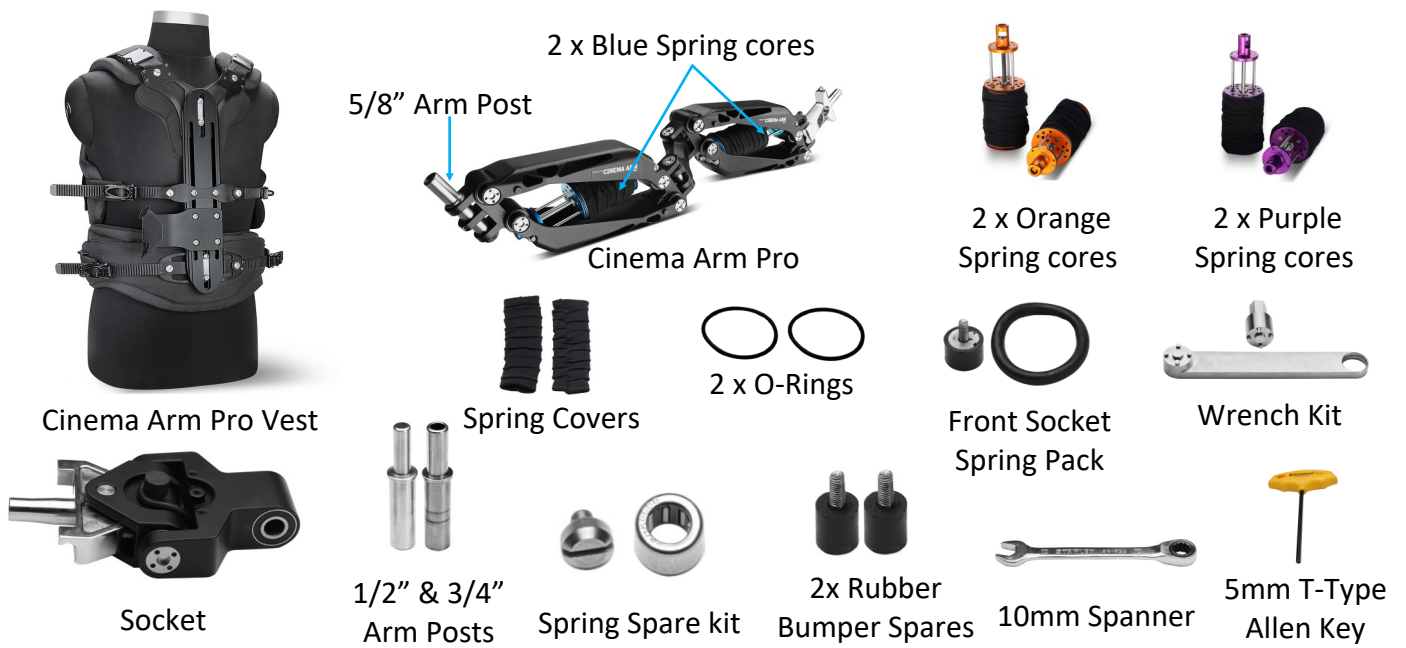


Assembly Manual



What's In The Box

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



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.



Bag Packing

INDEX

Sr. No	Particulars	Page No.
1	Cinema Pro Vest Camera Support System Setup	3
2	Spring Core Swapping	3-4
3	Arm Post Swapping	4-5
4	Socket Swapping	5-6
5	Tension Adjustment	6-7
6	Vest Assembly	7-8
7	Vest Height Adjustment	8-9
8	Socket Block Adjustment	10
9	Height Adjustment	10
10	Position (Left/Right) Adjustment	10
11	Cinema Arm Mounting	11
12	Stabilizer Mounting	12
13	Final Setup	13

Cinema Pro Vest Camera Support System Setup

Spring Core Swapping

- Loosen the bolt of the spring bracket using the 10mm spanner and remove it.



- Now, carefully remove the Spring bracket from the Spring core's top and remove the Spring core.



- Follow the same process to remove the second Spring Core.



- Insert the Orange Spring core into the Cinema Arm, as shown in the video.

Feature: The quick Swap Spring is designed to minimize downtime by allowing for quick and easy spring changes.



- Insert the Spring bracket into the Spring core's top.



- Then, insert the Spring bracket into the Spring core's bottom.
- Tighten its bolt using the 10mm spanner.



- The orange spring core is securely attached to the Cinema Arm.
- Repeat the same process to attach the other Spring cores.

Feature: The Proaim Cinema Pro Arm is equipped with three swappable spring cores tailored for different load capacities, ranging from 15-29kg / 33-63.8lb.



Easy Swap Spring Cores

Quickly Change Spring Cores to Accommodate Different Setups

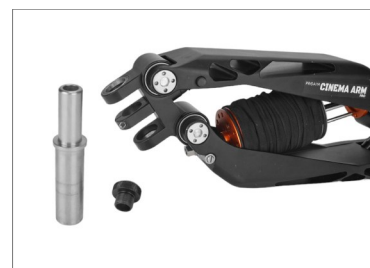


Arm Post Swapping

- Loosen the bolt and remove the cap using the 5mm Allen key.



- Then, carefully remove the 5/8" Arm Post.



- Now, securely insert the 1/2" Arm Post.
Feature: With three types of arm posts (1/2", 3/4", 5/8"), our combo offers comprehensive mounting options compatible with various steady cam stabilizers and rigs, including Zest and Equator.



- Insert the cap into the arm post.

Feature: You can attach it to poles or a rickshaw using a hard mount for added flexibility.



Compatible with Most Stabilizers & Gimbals 1/2", 3/4", 5/8" Arm Mounting Post



Socket Swapping

- Loosen the Socket knob.
- Then remove the Socket and flower knob.

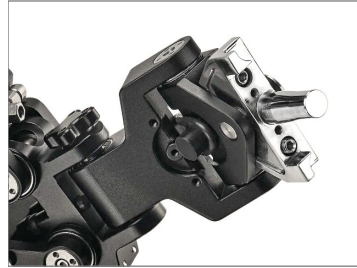


- Now, attach the Socket to the Socket block and carefully insert the knob.



- The Socket is securely attached to the socket block.

Feature: The two mild steel mounting socket blocks allow you to choose between zero friction and friction settings for precise control over arm movement.



Choose b/w Friction & Zero Friction Settings Two Mild Steel Socket Blocks



Tension Adjustment

- Loosen the QR bolt of the Socket Bracket using the 5mm Allen Key.
- Then, adjust the spring tension as per your requirement.

Feature: QR Bolts on each end ensure a quick Spring Tension Adjustment.

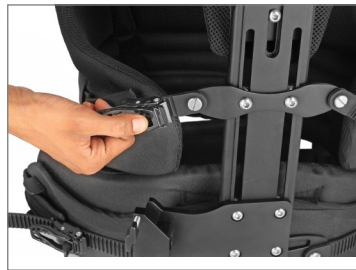


Quick and Easy Spring Tension Adjustment



Vest Assembly

- Loosen the buckles of both the shoulder and waist ratchet belts from each side.



- Then, open the ratchet belts from both sides.



- Detach the Velcro from back side of the vest.



- Then, loosen or tighten the belt as per your comfort.

- After adjusting the belt, re-attach the Velcro.



Vest Height Adjustment

- Loosen both bolts on the front plate using the 5mm Allen Key.
- Then, adjust the height of the Cinema vest Upward or downward, as per your convenience.

NOTE: Height Adjustment of the Front Plate offers an ideal fit for operators from 5.5' to 6.5' in height.



Height Adjustment



- Re-tighten the bolts after adjusting the height.



- Wear the vest.
- Attach the waist buckles on both sides & tighten them as per your convenience.



- Now, attach the shoulder buckles on both sides & tighten them.
- Tighten the shoulder Velcro straps to a snug position.

Feature: The Shoulder Strap's articulation from the front is designed to provide a comfortable fit over the Trapezius Muscle near the neck.



Thoughtfully Padded on all Pressure Points
Improves Comfort and Well Engineered Weight Distribution



Socket Block Adjustment:

Height Adjustment

- Use a 5mm Allen key to loosen all bolts on the socket block.



- Move the socket block up or down to set it to your preferred height.



- Then, re-tighten all bolts using the 5mm Allen Key.



Position (Left/Right) Adjustment

- Loosen and remove all the bolts of the Socket Block using the 5mm Allen Key.



- Next, Rotate the socket block from the right side to the left side, as shown in the image.

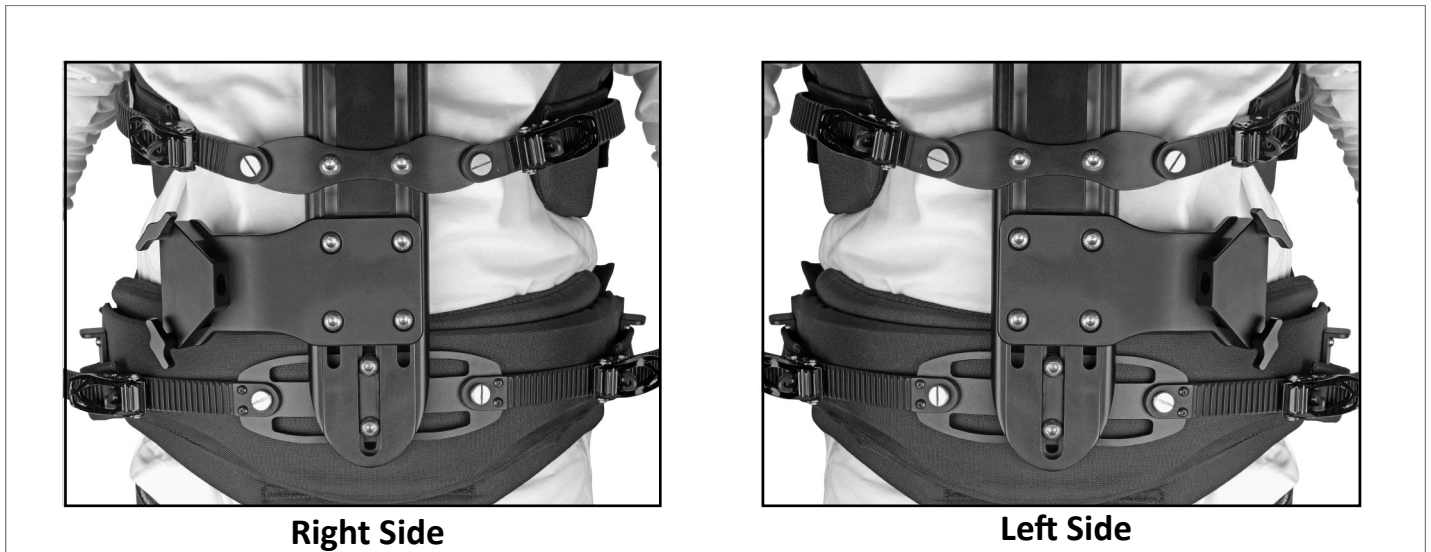


- Re-insert the bolt, ensuring the threads align properly.
- Tighten it securely using the 5mm Allen Key.



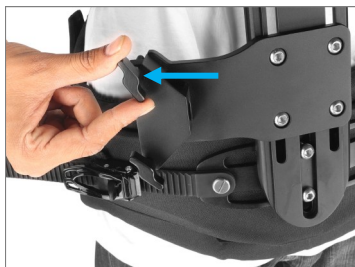
- Insert the remaining bolts and tighten them all securely.

NOTE: The Socket Block can be positioned on either side as per your setup requirements.



Cinema Arm Mounting

- Loosen both knobs of the Socket Block.



- Then, insert the male connecting Socket of the Arm into the Socket Block of the Vest.

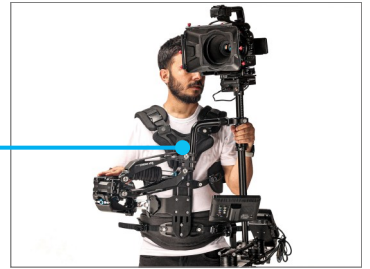


- After inserting the Arm, tighten both the knobs of the Socket Block.
- Your Arm is securely attached to the vest.



Stabilizer Mounting

- Now, mount the Stabilizer (**Not Included**) on the Arm post.
 - Your setup is ready to use
- NOTE:** When attaching the Stabilizer to the Arm and vest, keep the Stabilizer's handle straight by the Arm's pin.



**YOUR PROAIM CINEMA PRO VEST CAMERA SUPPORT SYSTEM
ALL DRESSED UP AND READY TO GO!**



(SHOWN WITH OPTIONAL ACCESSORIES)

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

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

Contact Us: If you are dissatisfied, please contact us immediately. We promise our utmost support and care until you use our product.