## FLYCAN Vista-II Stabilizer Arm & Vest (VSTA-II-AV)

### 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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# ATTENTION: PLEASE READ THIS BEFORE USING TO PREVENT SERIOUS DAMAGE TO THE GEAR!

### **BE WATCHFUL OF THE HANDS**

Cautiously operate to avoid pinching your hand/fingers inside the arm.

### **ALWAYS ESTABLISH THE CORRECT BALANCE**

Adjust the weight balance before telescoping the length.

### **NEVER LEAVE THE FIXTURES LOOSE**

All the knobs/screws must be locked tightly to avoid unbalancing of the whole camera setup.

#### **BE HIGHLY VIGILANT WHILE ASSEMBLING**

Lack of attention while attaching Stabilizer, Arm & Vest together can cause substantial damage to equipment.

### **NEVER LEAVE THE ARM UNATTANDED**

Don't let an unloaded arm swing about as it may hit you or someone near you.

FOLLOWING THESE GUIDELINES WILL PROVIDE BETTER SHOTS AND TROUBLE-FREE OPERATION.

SHOULD YOU NEED ADDITIONAL INFORMATION, TECHNICAL ASSISTANCE IS AVAILABLE 'ONLINE' BY CONTACTING OUR SALES REPRESENTATIVE.

### Vista-II Vest Setup

- Attach both parts of Jacket by attaching the top shoulder buckles with Follow same step on other side. Then wear the jacket/vest.
- After wearing the Vest, attach the waist buckles with of both side.

- Now attach the Hip Pad from both sides by attaching the buckles with then tighten the strap properly.
- Length of chest plate can be adjusted according to the height of person. Then Using the pin & knob as shown in image.
- You can also adjust the height of the Socket Block adjust the Height provided with the knob.
- You can also remove the Socket Block & adjust to left and right position with the provided knob as shown in the image.

























### Vista-ll Arm **Setup**

**NOTE:** It can be operated efficiently either right or left handed.

- Loosen the knobs of Socket Block on Vest Then Insert male connecting socket of Arm into Socket Block of Vest.
- After tightening the both knobs of Socket Block on Vest to secure the section.

NOTE: Adjust the 'forearm' (section nearest to Stabilizer) first, then the 'upper arm' section.

 You can adjust the tension of Arm with mounted Stabilizer, by provided knob, according to your setup requirement. Adjust the lift with Arm angled slightly up, and the knob will turn easily. Both Arm sections should track together.

**NOTE:** For attaching the Stabilizer to Arm & Vest, keep the handle of Stabilizer straight in accordance to the pin of Arm.

There is a 16mm mounting post and we are giving 16 and 22mm bush, so you can easily mount the stabilizer (Not Included) on mounting post of arm according to your requirement.

 Insert bush on arm mounting post Then insert into the handle of your stabilizer (Not Included)











### To Use As Single Arm Configuration

• Pull the pin from middle jointer. Remove one section of the Arm

• Now, attach the single arm Insert the pin from middle jointer to secure with it.

• Finally, single arm properly attached as shown in the image.

Arm Adjustment

The arm tension is adjusted for the heaviest camcorder it can hold, so it does not bottom-out when you put the camcorder and sled on it for the first time. Now adjust Arm for the weight of your camcorder:

• With the Vest On, attach Arm & unlock the rig.

- Move Arm to the middle of its booming (up and down) range and let go (If it stays where it is, you are probably close to the right adjustment).
- Keep making small adjustments until the camcorder does not rise or fall when you let go of it in the middle of its booming range.

### **Position arm**

- Move the camcorder to your left so the arm crosses your body.
- Adjust the arc of your arm so the rig feels comfortable to you.
- Keep the camcorder close to your body.

### For Interchanging the Spring, Follow this video https://bit.ly/3BKER4K













#### **Bearing Maintenance**

If after some period of time the bearings stop running smoothly as when new, you can oil it with light lubricating oil. We recommend using only a few drops, anything more than a little will end up dripping from bearing and onto the rest of your Arm. Be sure to keep the oil away from your Camera, and clean up any over-spill when done.

#### Cleaning

Do not use solvents or harsh cleaners of any kind on Vista-II Arm & Vest. If the unit becomes dirty, use only a cloth or sponge with water and a very mild detergent to gently rub the unit clean. Rinse well.

#### Storage

If you are going to store Flycam Vista-II Arm & Vest for a long period of time, then we recommend storing it up-right in a dry or low-to-normal humidity area.

If you are unable to find an environment like this, then we suggest you store the unit in an airtight plastic container or bag. Keeping the unit upright helps to lessen stress on the system.

### YOUR VISTA-II STABILIZER ARM & VEST 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.