FLYCaM HD-5000 Video Stabilizer (FLCM-HD5-QT)

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 HIGHLY VIGILANT OF SURROUNDINGS

Check the area you will be shooting in, before shooting. Make sure your path is clear. Look for obstacles and note anything you might run into or trip over. Extra care is also necessary when tackling stairs and other kinds of uneven ground.

ALWAYS WEAR PROTECTIVE GEAR

If you intend to shoot while moving fast or while traversing uneven terrain, do not hesitate to wear protective gear as knee or elbow pads, or a helmet.

DO NOT SHOOT IN UNSAFE CONDITIONS

Avoid situations where one commonly falls like skis, skates or running in muddy fields.

ADULT SUPERVISION IS RECOMMENDED

Minors using this product should have adult supervision.

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

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

Specifications

HD-5000 STABILIZER

- Construction: Aluminum black anodized Camera stabilizer

- Weighing capacity: 1-5kg/2.2-11lb

- Length extendable from 55cm to 73cm

- Head Plate Dimensions: 8.5 x 5 inches

Base Platform Dimensions - Shortest: 11.5 x 5 inches
Base Platform Dimensions - Longest: 17.2 x 5 inches

- Number of weight plates: 16 pcs

- Weight of single weight plate: 143 to 145gm

- Flycam weight without weight plates: appx. 1.4 kg

UNICO QUICK RELEASE

- Material: Polymide 66

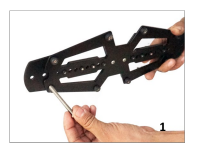
- Color: Matt Black

Dimension: 13.5*7.2*2cmSelf Weight: 135g (0.30 lb)

- Accepts both 1/4" or 3/8" mounting screw size

HD-5000 Stabilizer Setup

 Insert M6 Screw (Part-8) at both side of base platform (Part-3) then insert the washer to hold the bolt at one place.



Adding Weights & Positioning for Proper Balance

 Put the weights (Part-4) according to the weight of the camera and lock with the screw caps (Part-9) at both side of base platform.





On base platform (Part-2) is made by loosening the retaining screws and moving counterweight plates (Part-4) closer to or farther away from post and then re-tightening. You will probably need to adjust and re-adjust the horizontal position to achieve optimum performance.





The purpose of the counter weight system is to match the low end of the stabilizer to the weight of the camera and accessories at the high/top end with the gimbaled handle as the pivot point in between.

The heavier the camera and accessories, the more weights are required to achieve proper balance. Generally as you add weight to one side of the central post, an equal amount has to be added to the other side to maintain horizontal balance.

However if you are using an offset configuration such as a flip out viewfinder or off center accessories, extra weights might be needed on the opposite side of the post to counter act and maintain proper balance.

Total weight fixed to the base platform should be equal to the weight of your camera plus the head and any accessories.

 A telescopic Central Post (Part-2) is made by loosening the control located at the base, raising or lowering, a threaded stud is located in the center of Base Platform (Part-3) for attaching Central Post. Securely tighten the adjustment knob on telescoping clamp by rotating it clockwise.





NOTE: The adjustment knob should only be tightened by hand. Do not over-tighten it as it could cause thread stripping.

 Loosen allen bolts at the bottom of Camera Plate (Part-1c), align its holes with the top of Central Post (Part-2) & re-tighten them securing the plate to post.

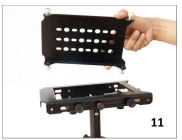




NOTE: If you wish to bypass Quick Release Plate, the camera can be directly attached to Head Plate by following this assembly sequence:

 Remove Head plate (Part-1) from 3-piece Head Assembly in order to attach it to your camera. You will note a number of mounting holes that can be used to adapt various cameras. Keep the camera in center of Head Plate (Part-1) and secure it properly.





 Insert the V-Shape adapter (Part-5) onto the head plate (Part-1) then insert the washer & Screw as shown in the Images.





 Keep the camera in center of Head Plate (Part-1) and secure it properly. Do not over tighten this adjustment as it can break the threaded insert.

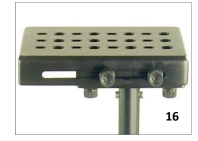
NOTE: In the image of 15 number, its tighten accessory (Part-9) you can use according to your need.





The many slots located on Head Plate (Part-1) and Bottom Plate (Part-1c) allows you to easily adjust X & Y Axis for perfect balance. Place the assembly in line with center of stabilizer post and tighten the side adjusters, as shown. Further fine tuning will probably be required.

- Image 14: Head Plate X adjustment
- Image 15: Head Plate Y adjustment





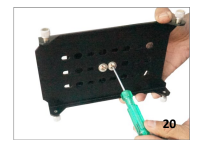
NOTE: You can also mount your camera using Quick Release Plate.

 Loosen allen bolt at bottom of Quick Release Adapter (Part-6) and attach it to Head Plate.





NOTE: Always secure the screws and all parts after any adjustments are made



 Then attach Head Plate (Plate-1a) to camera platform (Plate-1) with appropriate fore & aft positioning and tighten all four side knobs, as shown. Further fine tuning will probably be required.





 Open the lever and remove Quick Release Plate from Adapter (Part-6). Then attach it with your camera with the help of screw driver. Insert your camera setup into the Adapter and tighten the lever back.





 Vertical Adjustment of telescopic central post (Part-2) is made by loosening the control located at the base, raising or lowering the post to desired location and then retightening the vertical control. Do not overtighten this control.



Balancing your Flycam Stabilizer

Before beginning the balancing process check the following:

- Camera is securely attached to Head Plate
- · Lens cap is removed and secured
- Telescoping Clamp is tightened
- Weight discs are added successfully
- · All screws are tightened securely
- · Battery, all accessories and cables are secured

Balancing the Horizontal Axis

When your Flycam HD Stabilizer is properly assembled, you can start the test and setup of horizontal balance. Horizontal Balance allows the camera to remain level, during operation, with the Central Post in a vertical position unless off-axis framing is desired.

When testing for horizontal balance start from a flat and level surface like table. This will allow the stabilizer to hang freely as you hold it. If your stabilizer is correctly balanced on its horizontal axis, then it will be both leveled & upright, with Central Post in a perfect vertical position.

NOTE: If you do not have enough weight on Base Platform the entire Flycam could flip upside down. If this movement starts to happen, be ready to catch the sled before a complete 180° occurs. This type of unwanted movement requires more weight to be added to the base with additional weight discs.

Another way to accomplish Horizontal Balance is to move the center of gravity of camera by remounting the camera to a different area of the Head and Mid Plate, either front-to-back or side-to-side.

If the stabilizer be front heavy, loosen the screws on the sides of Head Plate and gently slide Head Plate back until optimum balance is achieved. Tilting to the back means the load is tail heavy requiring the plate to be adjusted forward on the head.

If the stabilizer leans towards right, then loosen the screws on the bottom of Bottom Plate and gently slide the Mid Plate towards left. If it leans to left, then adjust the Mid Plate towards right. A bit at a time until balance is achieved.

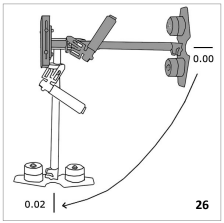
Balancing the Vertical Axis

The sled should be tied up to the docking adapter of your stand or similar, so that you can start the fore & aft balancing adjustments by centering the camcorder over Central Post. To do this-

- Loosen the side screws of Head Plate and the bottom screws of Bottom Plate.
- Look at the stabilizer from side. If the camcorder lens is tipped up or down, move the camcorder forward or backward until the center of balance is situated over Central Post.
- Then, look at the stabilizer from front. If the post is not vertical, adjust the bottom plate until Central Post is vertical.
- You can also adjust the weight cups closer to & farther away from the sled as per requirement, till the
 post is straight up and down.

NOTE: The stability of Flycam Stabilizer depends on it being slightly bottom heavy. If it is top heavy, it will tilt more. If it is too bottom heavy, it will be sluggish and hard to aim.

Slightly Bottom Heavy, it will be both Stable and Easier to Control. Check the Vertical Balance by using this Drop Time Test.



- Make sure that everything is tight.
- Grasp Central Post near the base and move it from vertical to horizontal.
- Hold it there. Be sure that it will not hit the stand when you drop it. Keep your free hand to catch the central post when it drops.
- Count how many seconds it takes to fall to vertical. Try using a stopwatch.
- If the drop time is less than 2 seconds, it is too bottom heavy. You need to move the bottom mass closer to post.
- If the drop time is more than 2 seconds, it is top heavy.

A Drop Time of 2-2.5 seconds is preferred.

NOTE: Recheck the balance by looking at sled. If necessary, use side screws and bottom plate screws to make required adjustments.

Balancing Review

Proper system balance can only be achieved once your camera is set up with appropriate accessories ready for shooting. This means batteries, lenses, media cards, LCD viewfinder/monitor, quick release plate, on-cam lights, and all the gear you will use for your recording session.

- Remove top plate of stabilizer and line-up your camera so that its center of gravity is as close to the
 center of plate as possible (basically hold the camera in your hand until it feels balanced both left and
 right as well as forward and backward).
- Find hole in the plate that is as close to threaded tripod mount on your camera as possible (while you are still holding your camera's center of gravity to the center of plate). Attach your camera (or quick release, if you have one). Tighten it down so it won't accidentally rotate.
- Re-attach top plate to the stabilizer. Center it, but don't worry about getting it absolutely perfect.
- Remove most of the weights from Base Platform, but leave one on each side.
- Insert the central post as far as it can go and tighten so it won't slide out.
- Hold the handle normally and turn stabilizer so that it is horizontal to the ground. Let go of the stalk
 while keeping a firm grip on handle and count how long it takes to return to vertical again. You should
 be able to count a good, 'One-one thousand, two-one thousand', before it rights itself. With only two
 little weights it might take considerably longer.
- Add one pair of weights at a time and repeat 'horizontal to vertical' test, until it falls at the correct rate. It will probably not be perfect.
- You'll get one movement that's too slow and then you'll add a pair and it will fall too fast. When that happens, take off the last pair of weights that you added.
- Tighten down the weights so they don't slide around.
- To get the perfect count, slightly lower Central Post that attaches the Base Platform with the weights, until you get the 'one-one thousand, two one thousand' count to vertical position.
- Fine-tune the left-right, forward-backward balance. You will have to go back and forth between the two directions to get the balance just right. Loosen the screw sets that allow the sled to move left and right. Adjust the top plate so that it is centered and tighten down the screws.
- · Repeat for forward-backward balancing.
- Check to see if your camera is sitting level. If not, repeat the necessary steps until it does.
- Practice walking movements ensuring your body motion is not transmitted to your hands and then to stabilizer and camera.

Holding your Flycam Stabilizer

When handling your Flycam HD Stabilizer, one hand holds onto the handle while other is used to gently guide the camera in direction you wish to shoot and frame shot.

For normal shooting, hold the handle in middle.

For shots that require framing the camera up, down or sideways, hold the handle firmly at bottom.

This will allow the yoke part of gimbal to rotate without hitting your hand or knuckles.

 When you handle your HD Stabilizer, you will want to use your 'stabilizer hand' to gently hold onto either, the point just below yoke and bearing assembly, or an area down by the Base. These two areas allow for easy control of HD Stabilizer when in use.





Maintenance

Bearing Maintenance: The main bearing on HD stabilizer is attached to Central Post about two inches from top. It is of metal construction and partially enclosed by bearing assembly. If after a period of time your bearings don't turn smoothly, lubricate with a minimum quantity of light lubricating oil. It can also be used on the Yoke and Handle Bearings. Be sure to keep oil away from your camera, & clean up any over spill.

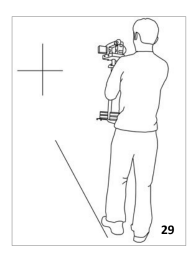
Cleaning: Do not use solvents or harsh cleaners of any kind on your stabilizer. If the unit becomes dirty, use a damp soft cloth or sponge with mild detergent to gently clean external parts.

Storage: Should you need to store your Flycam HD stabilizer for a long period of time, then place the unit upright in a dry or low-to-normal humidity area whenever possible. If you are unable to find this kind of environment then we suggest you store the unit in an airtight plastic bag. Standing the unit upright is preferred as it alleviates stress on the system.

NOTE: Flycam HD Stabilizer doesn't work under water, nor is it waterproof. Avoid direct exposure to rain, water spray or any harsh environment. The bearings are not sand proof. Avoid getting dirt or sand in them.

Practice Makes You Perfect - Walking the Line

 Using masking or gaffers tape, create a cross mark on a flat and even wall. The mark becomes your framing center. On the floor leading up to the cross mark, lay a straight tape line of about 20 feet. Practice walking the line, while keeping the cross mark center framed and in-focus. With a bit of effort, dramatic fluid like movements will become your second nature and provide production value to all your setups.



NOTE: If you wish to use Table Clamp, then below are the steps:

 Attach Clamp onto the table, tighten provided knob to secure, then attach handle onto the Clamp. It helps achieving balance in just seconds and saves your valuable time.





YOUR FLYCAM HD-5000 VIDEO STABILIZER 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.