



GIMBAL SPECIFICATIONS:-

Wheelbarrow bearing provides Rotational control over camera so the camera can be easily rotated on its axis.

2. Grip swivels left and right from the bolt. You can easily move whole steadycam up and down.

3. Angle bracket enables grip to move up and down.

The camera is mounted on one end of the 'Post', and the battery and monitor (and whatever special electronics the operator has added) are mounted to the other end.

**UNIVERSAL CAMERA BASE PLATE:-**

The Camera Base plate has both 1/4" and 3/8" mounting slots (holes) to accommodate all variety of camera bases. You can slide your camera with base plate of steadycam on both the horizontal and vertical axes, achieved by means of thumbscrews and a movable camera base plate.



The camera platform:- moves back and forth, and side to side, to quickly allow you to adjust the cameras horizontal balance. By varying the amount of counterweight disks on the base platform you adjust the camera's vertical balance. When balanced properly the camera floats, ready for you to move into action.



BALANCING THE CAMERA:

This stabilizing system contains weights. Main function of these weights is to balance your camera on this stabilizer.

- You can add or remove weights as per your requirement.
- Weights are kept in four cups.
- Weights are made of Aluminium .

Weights are attached to rod by means of cups and screws.



PACKING :

This Package Includes : You will receive the flycam 5000 in one box. The whole shipment is packed in a grey foam packing for the safety purpose of the shipment during transition.

TELESCOPIC POST :

Flycam 5000 has telescopic post & hence can be extended. Its height can be adjusted according to the weight of the camera





CAMERA IS NOT INCLUDED

Faq Queries :-

Q: What is the maximum weight the Flycam 5000 can hold? The maximum weight is 10 lbs.

Q: How do you balance the camera? You have to adjust the cup weights and the plate to find the correct balance for your camera.