

# EZ Head Lite Set Up Instructions:

## Page One: Check List



**Frame**



**Joystick**



**Power Supply**



**Control Cable**



**Mounting Hardware**



**Camera Mounting Knob**



1: Thread the shaft portion of the mounting hardware to the base plate of the frame.



2. Set the frame to the tripod or Jib.



3. Secure the mount with the knob and washer.



4: Make sure that both the pan and tilt motors are dis-engaged.



5. Place the camera or camera plate on to the camera platform portion of the frame.  
Use the camera mounting knob provided,



6. Balance the camera horizontally by sliding the camera front to back as shown above.



7. After the vertical balance is good. Tighten the camera mounting knob to tighten the camera to the platform.



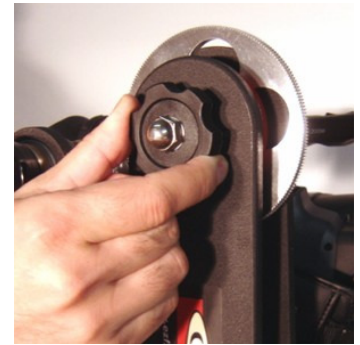
8: Loosen the camera cradle knob.



9: Balance the camera vertically by raising and lowering the camera cradle as shown above.



10: A perfect balance should allow you to position the camera at any angle and stay in place when released. Do this with both motors dis-engaged. Continue to adjust the vertical and horizontal balance until perfect.



11: Once the vertical balance is good, point the camera downward then tighten the camera cradle knobs. **FIRM BUT NOT HARD**

12: Connect the ends of the extension cable to the motors of the head. The shorter cable goes to the pan motor and the longer cable goes to the tilt.

Dress the extension cable on to the jib and connect it to the joystick box. Connect the power adapter to joystick box and plug it in.



**IMPORTANT NOTE: Do not touch the joystick for a full 4 seconds after turning on the joystick box power switch.**

The internal programming needs this time to calibrate the center point for the joystick. If the motors drift on their own, power down and restart the box as noted.

**NOTE: The joystick direction controls can be customized to suit the preferences of the individual operator. Simply switch the pan or tilt direction switch to accommodate.**



13: Engage both the tilt and pan motors and tighten the motor

**NOTE:** Be sure to disable the image stabilization feature of your camera as it may cause the image to jump at the end of the pan/tilt movement.

## ***Unique Dual Purpose Design***



Remove 2 screws and the head frame detaches from the pan base.



Attach your own turntable platform.



Paint or cover and you have a revolving platform for product shots.