Boxer HD-2X Motorized Pan/Tilt Head (P-BXR-HD-2X)

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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Rod For Motor Holding

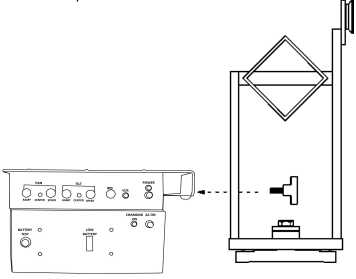


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CONTROL & BATTERY BOX

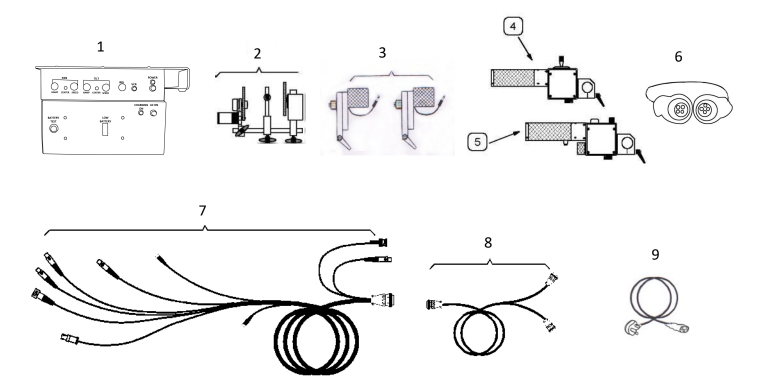
- 1. Attach the Control Box to the left side of the Pedestal (use the bottom hole) and secure with the provided Star Knob.
- 2. Attach the Battery Pack to the bottom of the Control Box. When the side latches engage, you will hear a snap if they have locked into the position.



REMOTE HEAD

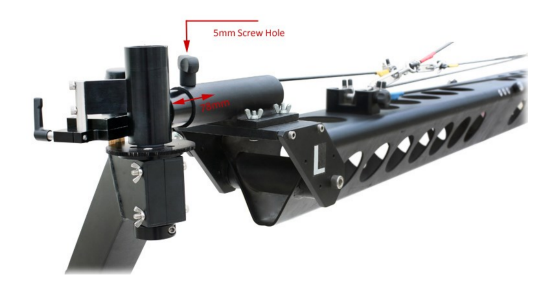
- 1. Control & Battery Box
- 2. Focus/Iris Assembly
- 3. Pan & Tilt Motors
- 4. Joystick Handle
- 5. Zoom / Focus Handle

- 6. 4 Pin Cable
- 7. Head Cable
- 8. Control Cable
- 9. AC Cable



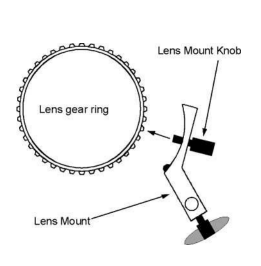
PAN & TILT MOTORS

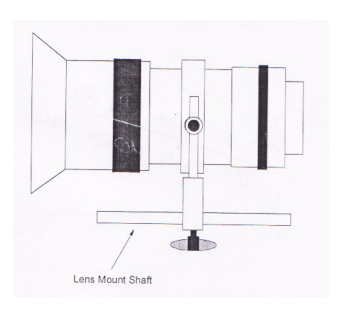
- 1. The Pan and Tilt Motors are mounted to the Head using a pin and a pinch type motor mount bracket.
- 2. Engage the motors by rotating them and tightening the pinch clamp.



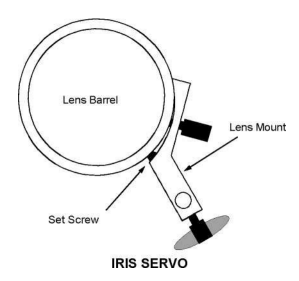
FOCUS & IRIS MOUNT

The Focus/Iris assembly consists of two servos with gear wheels attached. This assembly mounts to the screw hole utilized by the lens manufacturer to mount their cable drive focus systems. As you tighten the Lens Mount Knob to mount the assembly, you must be careful that the screw does not bottom out inside the lens. If you continue to force the screw you may do internal damage to your lens.

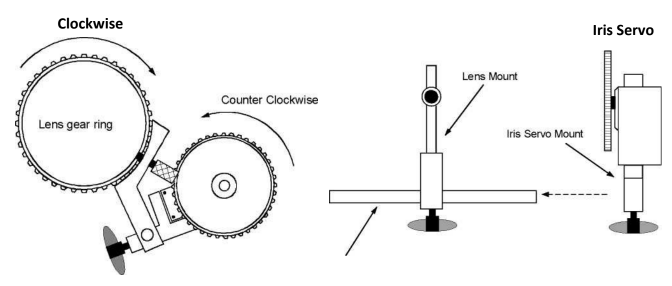




Occasionally, the curvature of this mount is greater than the lens curvature. This means there will be contact only at the center of the mount instead of along the entire curve. This can cause the Focus/Iris assembly to twist on the lens. To correct this problem, adjust the set screw in the Lens Mount. Back out this set screw only far enough to touch the lens.



- **1.** The lens auto iris switch should be in the off position.
- **2.** Slide the Iris Servo onto the Lens Mount Shaft, plug the servo into the blue connector, and turn the unit on.
- **3.** Rotate the Lens Iris clockwise (iris closed) until you hit the lens stop. Rotate the Iris Servo gear (using the Iris Knob on the control box) counterclockwise until you hit the servo stop. This will synchronize the Lens and the Servo stops.
- **4.** Engage the Iris Servo with the Lens by rotating it on the Lens Mount Shaft. Lenses with extenders may require the Iris Servo to be reserved in its mount.

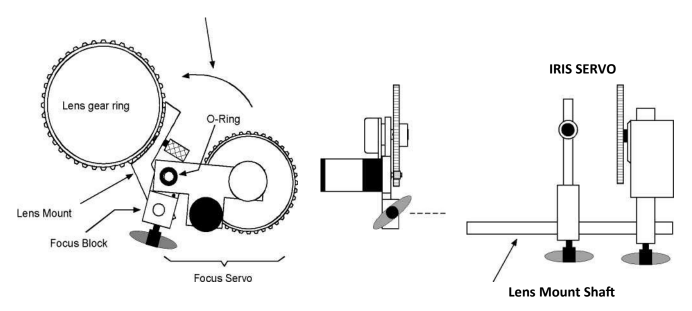


Lens Mount Shaft

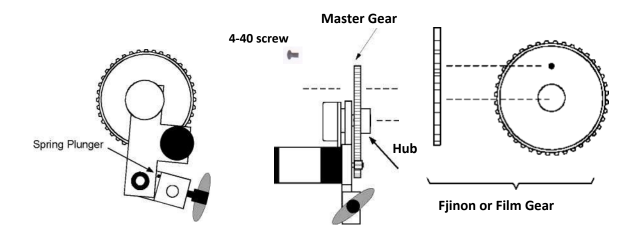
FOCUS SERVO

- 1. Slide the Focus Servo onto the Lens Mount Shaft and plug it into the red connector.
- 2. Rotate the Servo on the Shaft until the Lens Focus Gear ring and servo gear engage.
- **3.** The Focus Servo Bracket is spring-loaded. Compress this spring slightly when you engage the gears.

Rotate Servo Bracket to engage servo gear and lens.



If you have a Canon Lens, the Master Gear will directly engage the lens. If you have another lens, you will need to add extra gear. Slip the extra gear over the hub of the Master Gear and secure it with the 4-40 screw.



The Focus Block can be placed in multiple positions to mount the Focus Servo to various video lenses and cameras. The O-ring holds the focus block in place. While inserting the focus block into its new location, the Spring Plunger must be depressed with a small screwdriver.

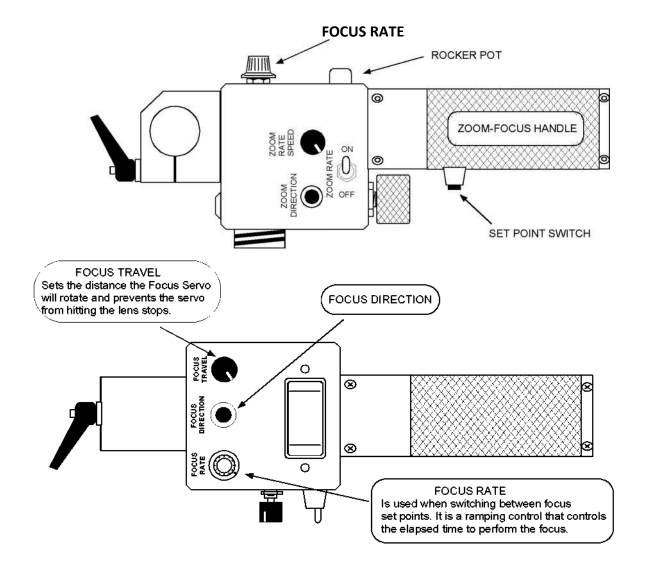
The Focus Servo can be mounted to 15mm matte box rods by removing the Focus Block and replacing it with a 15mm Focus Block. This accessory is available from Stanton Video.

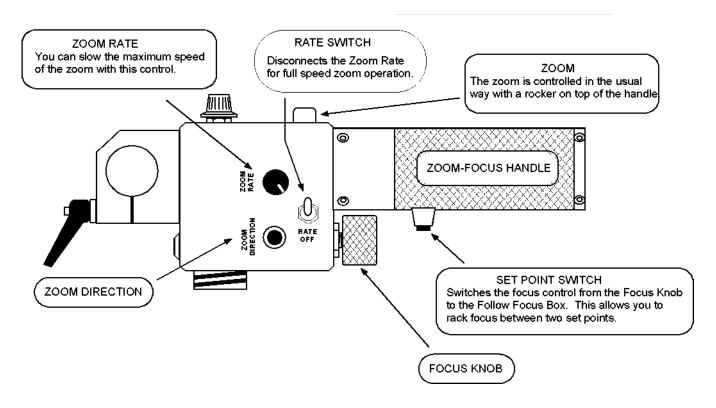
Focus Rotation: The factory sets focus rotation at about 90°, which is usually more than enough for most video lenses. If you need to increase focus rotation, refer to the last page under PC Board Adjustments. You should call Stanton Video before making this adjustment.

FOLLOW FOCUS SYSTEM

- **1. Set Point Switch:** This switches focus control from the Focus Knob on the bottom of the Handle to the Follow Focus Box. This allows you to rack focus between two focus set points using the following focus as a memory position.
- **2. Focus Rate:** It is used when switching between focus set points. This pot controls the elapsed time to perform the focus.

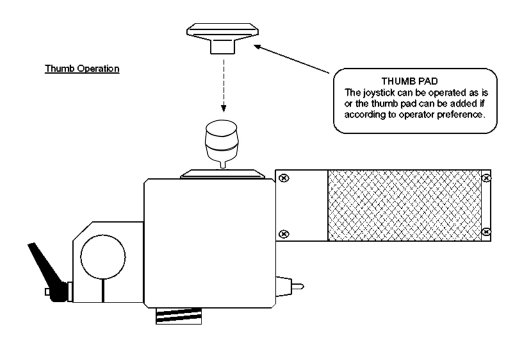
Note: The Set Point Switch transfers focus control back and forth between the Focus Handle and the Follow Focus Box. If the follow focus is not connected and the switch is in the wrong position, the focus control on the handle will not work.





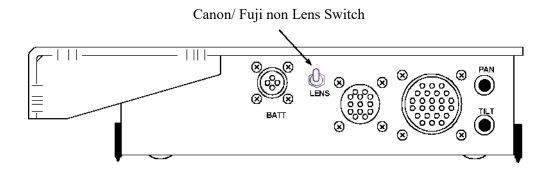
JOYSTICK HANDLE

You can change the joystick control from a thumb-operated style to a more conventional setup with the Joystick extension. Remove the four attachment screws, take off the handle, and then push on the longer extension.



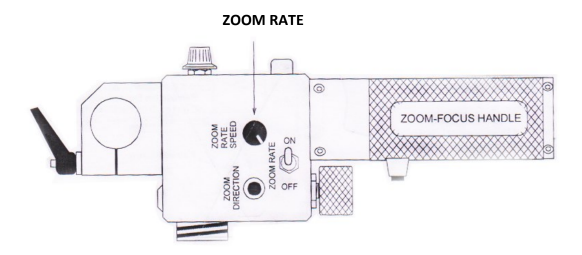
HOW TO ELIMINATE ZOOM CREEPING (New 4B controls)

Two possible situations can cause a creeping zoom problem: the lens switch on the back of the control box being in the wrong position and natural variations from lens to lens. Lens-to-lens variation can be corrected by adjusting a trim pot inside the Zoom Handle. The lens switch must be positioned correctly before the trim pot is adjusted. Please follow the instructions below to ensure proper setup.



Lens Switch

- **1.** Turn the camera on and observe how the lens responds. Rotate the Zoom Rate from minimum to maximum. If you can zoom the lens in and out using the Zoom Rate control, the lens switch is in the wrong position.
- **2.** Once the lens switch is in the correct position, the lens should work generally except for the creeping.



ELECTRICAL CABLE ROUTING

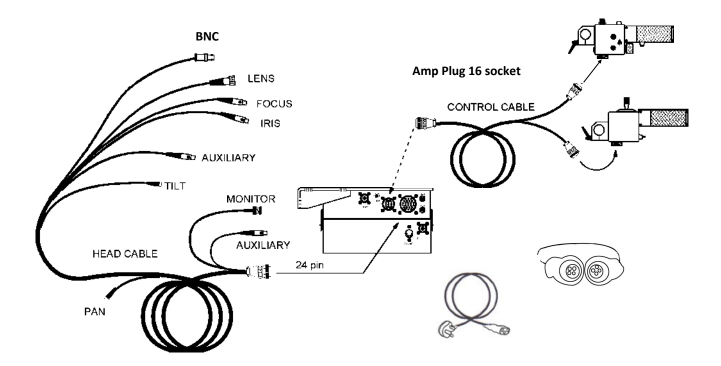
HEAD CABLE & CONTROL CABLE

Blue 4 Pin Focus Motor Red 4 Pin Iris Motor

- 1. Run the Head Cable along the top of the jib tube and fasten it in place with the straps.
- 2. Connect the Focus Motor (blue) and the Iris Motor (red) using the 4 pin Switch craft connectors.
- **3.** Form a slack loop between the Head and the Jib arm. To form the proper size loop, it may be necessary to slide the Head Cable along the jib tube.

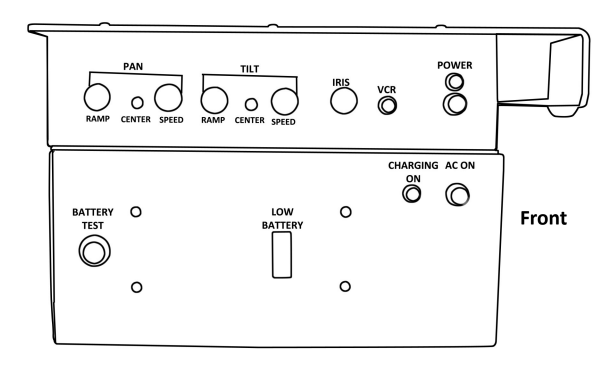
CONTROL CABLE

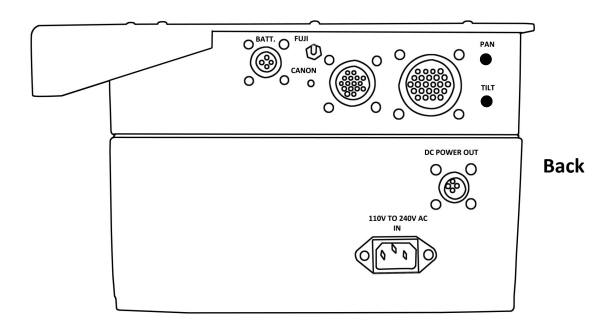
- **1.** Slide the weight bar into the Rear Boom Section. Attach the Joystick and Zoom/Focus Handle to the weight bar.
- **2.** Plug the 16-pin Amp connector of the Control Cable into the Control Box and route it down the Rear Tube section toward the weight bar.
- **3.** Connect one side of the Control Cable (blue) to the Joystick and the other (red) to the Zoom/Focus Handle.



CONTROL & BATTERY BOX

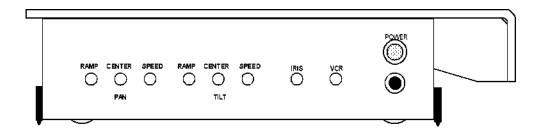
- **1.** The lid of the Control Box is also the monitor platform.
- **2.** Attach the Battery Pack to the bottom of the Control Box. When the side latches engage, you will hear a snap if they have locked into the position.



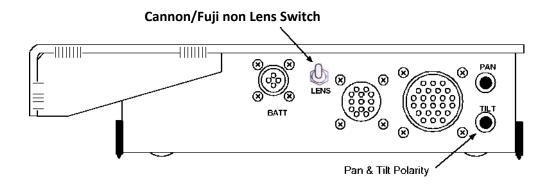


ELECTRONIC CONTROLS

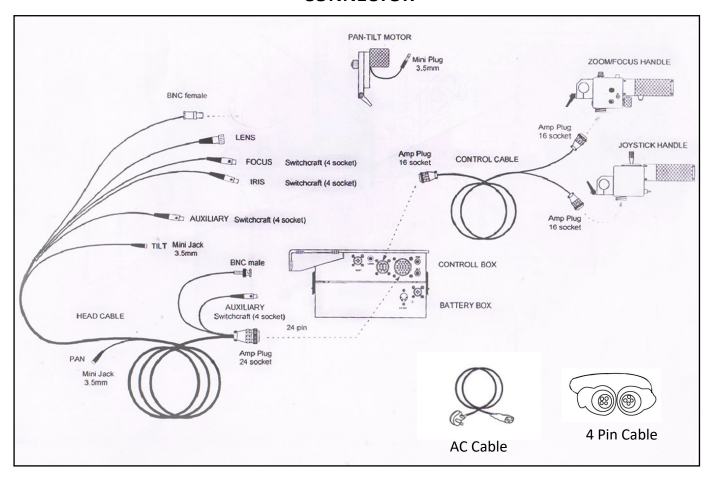
- **1. Ramp:** An adjustable acceleration ramp that cushions the start and stop of the pan and tilt motion. The amount of cushion is increased by rotating the "Ramp" knob clockwise.
- **2. Center:** Sets the pan or tilt output voltage to zero. This is set at the factory and does not require operator adjustment under normal circumstances. If you observe the head moving without deflecting the joystick, it will be necessary to adjust centering.
 - a. Disengage the motors from 4 in. gears.
 - b. Adjust the RAMP to minimum and the SPEED to maximum.
 - c. Position the head so that you can observe the motor pinion.
 - d. Adjust the centering control until the gear stops moving.
- **3. Speed:** Controls the maximum speed for pan and tilt. This makes the joystick less sensitive and useful for slow, accurate moves.
- **4. Iris:** Controls the iris.
- **5. VCR:** Starts and stops the VCR providing your lens connector allows for this. Make sure the VCR switch on your lens is in the off position. Since most newer cameras require a momentary contact this is the type of switch that we have provided. If your recorder requires a maintained switch you will have to start and stop the recorder at the camera.



- **6. Lens:** By pushing this switch, you change to Canon or Fuji non. If your lens does not work properly, this switch will probably be in the wrong position.
- **7. Polarity:** This switch enables you to change the direction of the Joystick per your requirement. When you under-slung the head, you will need to change the pan direction.



CONNECTOR



WARRANTY

We offer a one-year warranty for our products from the date of purchase.

We will repair or replace your product, free of charge, in case of a defect in materials or craftsmanship obtained during everyday use or handling based on the user manual.

Please note that we will not cover any shipping costs for returning the product to us. If any VAT or import duties are applied to the return, we will charge the customer for these costs.

The warranty does not include, for example, damage caused by products that 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.

We are not liable for incidental or consequential damages resulting from using the unit or occurring due to any breach of this warranty.

After the warranty period has expired, replacement parts of the product will be provided to customers at a nominal cost (covering the cost price of the replacement parts only).

We will cover the complete cost of sending replacement parts within the warranty period. After that, the Nominal price of the product & Actual shipping cost will be charged.

Please do not send the unit to us without getting a response and approval to send it back.

If you are dissatisfied, we urge you to contact us immediately, and we will do our best to help you. For any other assistance, you can reach us via email.

Boxer HD-2X Motorized Pan Tilt Head **Setup**

Boxer HD-2X Motorized Pan Tilt Head Mounting

- Insert the Boxer Pan Tilt head into the Jib's connector.
- Then insert the knob and tighten it.





 Now, insert the Ratchet knob and lock it securely.

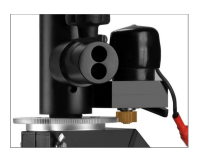




Pan Tilt Motor Mounting

 Attach the Pan Motor on the top of the Boxer Head via the pin and carefully align the gear.





 After attaching the motor, tighten the knob to secure it.



• Tilt motor to the bottom of the Boxer Head via the pin and tighten it using the knob.





360° Pan Rotation



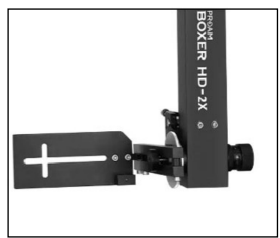




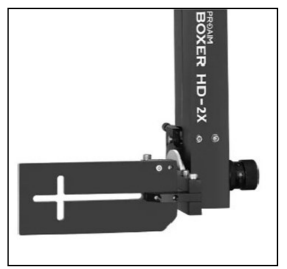


360° Tilt Rotation









Camera Mounting

• Mount the camera (Not Included) onto the mounting plate.

NOTE: Tilt motor gear & Boxer head's tilt gear are detached before mounting the camera.

• Insert the knob to the bottom and tighten it.









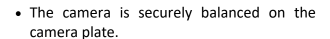
Camera Balancing

• Now, loosen the thumb knob and then loosen the screw using a 3/16" Allen key.





- Slide the camera plate upward/downward and balance the camera.
- After balancing the Camera, re-tighten using the thumb knob and re-tighten the screw securely.



NOTE: Set the camera position and balance the camera per your requirement.







Camera Balancing In Different Ways



 After balancing the camera, carefully attach the Tilt motor gear with the Tilt head gear, and then tighten the knob.

NOTE: Ensure to align the gears only after securely balancing the camera.





NOTE: This system uses two coreless high-torque DC motors that provide inaudible and precise movements with zero backlashes and performance similar to top industry solutions at an affordable cost.



Lens Bracket Mounting

 Attach Lens Bracket to the camera and re-tighten the Lens bracket knob.





• The lens bracket is now securely attached to the camera.

NOTE: Our boxer head comes equipped with a convenient built-in lens control for Fuji/Canon ENG lenses. It is specially designed with an 8-pin zoom cable connector that is compatible with Canon and Fuji ENG lenses, featuring the same 8-pin connector.



Rod Mounting

• Slide the Rod into the Lens bracket and re-tighten the knob.





Iris Motor Mounting

- Slide the Iris motor into the Rod.
- Carefully, align the Iris motor gear with the Camera Iris gear.





• Re-tighten the knob after ensuring the gears alignment.



Focus Motor Mounting

- Slide the Focus motor into the Rod.
- Carefully align the Focus motor gear with the Camera Focus gear.
- Re-tighten the knob after ensuring the gears align.
- Both motors are securely attached to the camera.









Controller Box Mounting

- Insert the knob into the Jib's mounting head.
- Then insert the controller box onto the knob and tighten it.





Focus Zoom Controller Mounting

 Slide the Focus Zoom controller on the weight Rod (Right side) and tighten the knob.





Joystick Controller Mounting

• Slide the Joystick Box on the Weight Rod (Left side) and tighten the knob.





Battery Mounting

- Mount the Battery (Not Included) on the Controller Box battery plate.
- Similarly, mount the second battery.





Cables Mounting

• Connect one end of the 43ft long cable with the Controller box(20 Pin).





 Insert the other end of the 43ft long cable into the jib and pass it from the Jib Head's top hole.





• Connect one end of the 12ft long cable with the Controller box (13 Pin).





• Connect one end of the AC Power cable to the Controller box (3 Pin).





• Connect the second end of the Power cable to the adapter.





• Connect the Red Cable (4 Pin) of the 43ft long cable with the Iris motor.





• Connect the Blue Cable (4 Pin) of the 43ft long cable with the Focus motor.





• Connect the Blue Cable (1 Pin) of the 43ft long cable with the Tilt motor.





• Connect the Red Cable (1 Pin) of the 43ft long cable with the Pan motor.





• Connect the BNC cable to the Camera's Video out connector.





• Connect the 8-pin connector of the 43ft long cable to the Camera's 8-pin connector.





• Connect one end (7 Pin) of the 12ft cable to the Joystick Controller.





• Connect the other end (8 Pin) of the 12ft cable to the Zoom Controller.





• Press the ON button to turn on the Controller Box.





• Now, the Camera is securely mounted on the Boxer head.



Focus Zoom Controller

The Joystick Zoom Controller enables the operator to increase the magnification, empowering them to easily take well-framed shots.

- 1. Zoom On/Off: works as a zoom speed controller; when switched OFF, the zoom speed is at its maximum, and when switched ON, the zoom speed can be controlled via the 'zoom rate' knob.
- **2. Zoom Rate:** When the 'zoom on/off' button is on, the knob allows you to control the zoom speed.
- **3. Zoom Direction:** The button reverses the current zoom direction from zooming in to zooming out or vice-versa.
- **4. See-Saw Button:** The rocker pot facilitates forward and reverse zoom direction.



Focus Control /Follow Focus System

The Joystick focus controller lets the operator make precise adjustments to achieve the ideal sharpness and clarity.

- **1. Focus Rate:** It is a ramping control that controls the elapsed time to perform the focus.
- **2. Focus Travel:** Sets the distance the focus servo will rotate and prevents the servo from hitting the lens stops.
- **3. Focus Direction:** The button reverses the focus direction from left to right or vice versa.
- **4. Focus Control Knob:** Rotates the servo motor as per your requirement.
- **5. Focus On/Off Switch:** Turning ON this switch will allow you to control the focus movement via the given control points, whereas turning OFF this switch will completely turn off the focus functions.



Speed, Damping, Iris & Direction Control

The main control box of our pan-tilt features a 2-V-mount battery plate, which facilitates the convenient mounting of V-mount batteries. These batteries offer a significantly larger capacity, thereby enabling prolonged uninterrupted operation.

Speed Control: It features two independent speed controller switches that let you control and precisely adjust the speed, suiting the requirement of the shot.

Damping Control: Two independent Damping control switches prevent the Head from stopping abruptly with a jerk, giving you smooth endings.

Pan-Tilt Direction: There are also two independent switches, so you can easily change and reverse the direction of panning & tilting as and when required.

Iris: With the Iris control switch, you can adjust the camera's aperture to accommodate prevailing day/night light conditions, improving visual clarity.

Moreover, the controller box is equipped with an up/down flip knob, which must be switched when using Fuji or Canon lenses.









YOUR PROAIM BOXER HD-2X MOTORIZED PAN/TILT HEAD 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 or 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 get in touch with us immediately. We promise our utmost support and care until you use our product.