

HOOKER TACTICAL
Safety & Defense Equipment, Inc.

User's Manual

for the Color Third Eye Spotting Scope Eyecam (High-Resolution Model)



Part Number: C-01-224

© Copyright 2015, Hooker Tactical Safety and Defense Equipment, Inc.

Revision H C-01-224

Table of Contents

1.0	INTRODUCTION	3	
1.1	Cautions	3	
2.0	SYSTEM SPECIFICATIONS	4	
3.0	HOW IT WORKS	5	
4.0	WARRANTY/REPAIR	5	
5.0	RECOMMENDED USES	6	
6.0	HOW TO PREPARE FOR USE	6	
6.1	REMOVAL FROM BOX	6	
6.2	MOUNTING ON A SCOPE	6	
6.3	CONNECTING THE CABLES.	7	
6.4	CLEANING THE VIEW PORT	7	
7.0	HOW TO OPERATE	8	
7.1	TURNING IT ON	8	
	OBTAINING A CLEAR VIDEO IMAGE		
	TROUBLE SHOOTING TIPS		
8.1	VIDEO IMAGE UNCLEAR	9	
8.2	Inoperative Unit	10	
8.3	CLEANING AFTER BEING IMMERSED IN MUD OR WATER	10	
8.4	MOISTURE ON VIEWING PORT	11	
9.0	USER NOTES	11	
RE	REGISTRATION INFORMATION		

1.0 Introduction

The Third Eye eye cam is a versatile, easy-to-use, specialized video camera system that uses the latest in high performance technology.

Third Eye eye cam Systems allow the user to share their eye view of any given situation via a live video link, and record what they see. Third Eye eye cam products are designed to be compatible with most existing professional optics, from spotting scopes to riflescopes, night vision to surveillance optics, and are ideal tools for all branches of police and military. The eye cam mounts on the eyepiece of almost any optic. The design and construction is such that it does not interfere with the user's normal vision through the optic.

1.1 Cautions

Opening the Third Eye housing will void the warranty. There are no user adjustments inside the housing.

Do not drop or misuse the Third Eye. Operate the Third Eye as described in these operating instructions. Do not expose the view port of the Third Eye to direct sunlight or point the optic to which it is attached towards the sun. The bright sun light can permanently damage the sensitive image capture portion of the unit. Also, to protect the image capturing system and the image sharing module, keep the eyecam unit stored in its protective case when not in use.

When not in use disconnect the Third Eye from the battery supply. Store batteries in a safe place. Battery leakage may cause severe equipment damage.

For rechargeable batteries, only use the charger recommended for the battery. Do not charge batteries inside the storage case. Batteries charged incorrectly, with the wrong charger, may explode and cause injury or death.

Revision H Page 3 C-01-224

2.0 System Specifications

Voltage Source Requirement Any DC source between

12 & 18 volts @ 150 mA

Operating temperature range: -10°C to +40°C

Storage temperature range: -30°C to +70°C

Eye cam Specifications	Hi-Res. Color
Resolution (TV lines):	800
Sensitivity (lux)	0.08
Input Current (mA)	130
Chip Type:	CCD
Chip Size:	1/3"
Video output format	Either NTSC or PAL
Video output (75 ohms unbalanced):	1V p-p
Approximate Weight (grams):	30

Note 1: The collar of your choice will be supplied with the model ordered. A list of available collars and the equipment to which each attaches may be requested.

Note 2: Systems can be built to customer specifications. Quotes for customized systems are no charge.

Note 3: The High-Resolution eye cam is designed for use on an optic with a 25mm eye relief. The video image it captures will not be in sharp/clear focus when attached to an optic with a different eye relief such as a rifle scope having a 75mm eye relief. A different model eye cam must be used with a rifle scope.

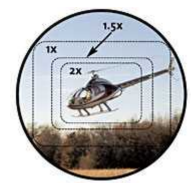
Note 4: The video out format is not switchable. It must be specified when placing order.

Third Eye specifications are subject to change without notice.

Revision H Page 4 C-01-224

3.0 How it Works

The Third Eye "Slip-On" Eye-Cam system captures the image using a proprietary beam splitter [image sharing module] that in no way interferes with the image quality or field of view. This unique system may be attached to the eyepiece of almost any optic to record and/or transmit live video images. The field of view of the camera covers the rectangular areas of the view as per the diagram to the left. The standard view is the 1x view and can only be changed with a factory modification to



your eye cam. If a 1.5x or 2x view is desired it must be requested at the time of purchase or your unit returned for modification.

4.0 Warranty/Repair

If the Third Eye eye cam fails to conform to system specifications (see Section 2.0) within one year of the date of delivery and has not been misused or damaged, the non-conforming device shall be promptly repaired or replaced free of charge. See Section 8.2 for additional information.

Please fill out warranty registration information on page 12 of this manual and fax or mail it to us.

Revision H Page 5 C-01-224

5.0 Recommended uses

The recommended uses for the Third Eye eye cam include the following:

SWAT team training and evaluation • Tactical Command • Surveillance • Battlefield intelligence gathering • Target identification/spotting • Marine search and Customs enforcement & evidence gathering • Perimeter defense • Border patrol • Night vision recording • Correctional facility observation/escapee search.

6.0 How to prepare for use

6.1 Removal from box

When opening the shipping container, make sure no sharp objects penetrate into the container. Remove contents and check them against the packing list to ensure receipt of all items.

6.2 Mounting on a scope

To mount the Third Eye on a scope or optic, slide the collar over the eye piece until its forward motion is stopped by the rear of the collar. Position the Third Eye housing to the right as shown in the figure below. Turn the clamping screw to "lock" in place.

If the collar does not fit properly on the scope, either contact your supplier to get the correct collar or, if it is loose, wrap tape around the eyepiece to fill the space.



Revision H Page 6 C-01-224

6.3 Connecting the cables

First connect the single cable from the eye cam to the independent battery pack/power source. Second, connect the video cable between the BNC connector on the battery pack and your monitor or DVR.

NOTE: When the eye cam is not being used, do not leave the eye cam cable to the battery pack connected to it or leave the eye cam laying in the direct sunlight. This may damage the unit.

6.4 Cleaning the view port

The Third Eye view port may become dirty or develop a "film" that degrades performance. When this happens, use a lens cleaning tissue or soft cloth, dampen it with clean water, and carefully wipe the view port. Wipe with a light circular motion.

Do not immerse the Third Eye in water to clean the view port.

Revision H Page 7 C-01-224

7.0 How to operate

The following instructions will assist the user in operating this unit for maximum performance.

7.1 Turning it on

To turn the eyecam on, connect the between the eye cam and battery pack/power source. Also, make sure there are fresh/fully-charged batteries in the power source.

Caution: Do not attempt to view the sun or any other very bright light source. See Section 1.1.

7.2 Obtaining a clear video image

The eyecam has no user-operated focus adjustments. All adjustments have been made at the factory and locked into place.

To obtain a clear video image, the user must first remove the eyecam and focus the scope to 0 diopters. This is the setting for a user with perfect vision and for a user wearing corrective lenses. Remount the eyecam (as instructed in Section 6.2) to the eyepiece end of the scope making sure it is positioned as far on to the eyepiece as it can be.

Revision H Page 8 C-01-224

8.0 Trouble shooting tips

The following are trouble shooting suggestions.

8.1 Video image unclear

If the video image is out of focus (i.e. fuzzy), complete the following steps:

- 1.Remove the eyecam from the eyepiece of the spotting scope.
- 2. Wearing your corrective lenses, if required, adjust the eyepiece lens of the scope for its sharpest focus. Adjustment is usually made by moving the focus ring on the eyepiece.
- 3. Remount the eyecam to the eyepiece of the scope.
- 4. If the image is still too fuzzy or grainy, change the batteries in the battery source and repeat the steps above.
- 5. Prior to calling Customer Service (see Section 8.2), remove the eyecam from the scope. Holding the eyecam, by itself, up to your eye, look through the view port at an object at least 10 meters away. If the video image is in focus then the eyecam is performing properly. However, if the video image is out of focus, the eyecam is defective and the instructions in Section 8.2 should be followed.

NOTE: If you just can't get the video image focused to your liking, call us for technical assistance (see Section 8.2).

Revision H Page 9 C-01-224

8.2 Inoperative Unit

For an inoperative unit:

- 1. Check to see that the cable from the eye cam is connected properly.
- 2. Check to see that the batteries are installed correctly in their housing. (Reinstall correctly or replace with fresh ones.)
- 3. Install a fresh set or fully-charged set of batteries into power source.
- 4. If the unit is still inoperative, return it for repair or replacement using the following procedures.
 - Call Third Eye Customer Service (801-745-5457) and advise of problem. Or, send an email to support@htactic.com
 - Information requested will include date, time and circumstances of failure.
 - Follow instructions received from the Customer Service Representative.

Note: Upon receipt, the unit will be quickly analyzed and a repair estimate sent to you if the unit is not under warranty. For units out of warranty, repairs will be made and the working unit returned after customer approval is received.

Note: Upon receipt, the unit will be quickly analyzed and a repair estimate sent to you if the unit is not under warranty. For units out of warranty, repairs will be made and the working unit returned after customer approval is received.

8.3 Cleaning after being immersed in mud or water

To clean the unit if it has fallen into mud or dirty water, rinse it off with clean water, dry off immediately, and then wipe it with a clean soft cloth. Do not immerse the unit into water or any cleaning liquid. Use a minimum amount of water during the cleaning process.

Use lens cleaning tissue, dampened with clean water, to clean both both sides of the viewing port.

If unit has fallen into clean water dry it off with a soft clean cloth. Use lens cleaning tissue to wipe both sides of viewing port.

Let unit dry thoroughly before using.

Revision H Page 10 C-01-224

8.4 Moisture on viewing port

During a quick temperature change (especially in a humid climate) the viewing port may become fogged on its outside. The unit is designed to minimize fogging on the inside of the viewing port, To clear a fogged viewing port, take a lens cleaning tissue or soft clean cloth and gently wipe it off. Do not use defogging chemicals on any part of the viewing port.

© Copyright 2015 Hooker Tactical Safety and Defense Equipment, Inc. All rights reserved.

9.0 User Notes

Revision H Page 11 C-01-224

WITH THE EXCEPTION OF THIS PAGE, WHICH MAY BE COPIED AND MAILED TO HOOKER TACTICAL, FOR PURPOSES OF REGISTRATION, COPYING OF THIS MANUAL IN PART OR WHOLE WITHOUT WRITTEN CONSENT IS FORBIDDEN.

Warranty Registration Information Please fill in the information below. Mail a copy to: Hooker Tactical Safety and Defense Equipment, Inc. Attn: Third Eye Customer Service P. O. 190 147 South Idaho Street Arco, Idaho 83213 USA Or fax a copy to: (208) 403-0391 Agency (or name) Purchaser: Address ____ City State Zip Third Eye Model: Standard Hi-Res. Third Eye Serial Number _____ Date Purchased _____ Purchased From: Name ____ Address City State Zip NOTICES: 1. The Third Eye Eyecam is: a) Made in the USA by: Hooker Tactical Safety & Defense Eq. Arco, Idaho 83213 USA b) Patent pending. 2. All Third Eye documentation is copyright protected. 3. Third Eye specifications are subject to change without notice.