WINGSCAPES® BIRDCAM INSTRUCTIONS

Thank you for your purchase of a WINGSCAPES BirdCam. Please read this booklet before using the unit. If you have any questions about this product or any other WINGSCAPES product, please contact us using the information provided on page 7 of this booklet.



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Please register your camera at **www.wingscapes.com/warranty** to activate your warranty.

EASY SETUP INSTRUCTIONS



Open the camera cover and install four (4) AA batteries in the battery compartment. Follow the + and - polarities as indicated.



Insert the SD Card into the SD Card slot as shown.
You will hear an audible click when the card is fully inserted.



Slide the Mode switch to the SETUP position, press the ENTER button to begin editing the time. Use the Λ (UP) / V (DOWN) buttons to adjust the hour digits. Press ENTER to select. Repeat to set minutes, press ENTER to set correct time. Select AM/PM, press ENTER to continue.



Slide the Mode switch to the ON position. The battery level will appear on the LCD screen and the camera is ready for use.







Important Notes:

- We recommend the use of SDHC Class 10 SD cards up to 32 GB; camera will not operate without an SD card installed.
- If you have a 6V power source plugged into bottom of unit, leave batteries installed. They will act as a backup if power is lost.
- If the camera detects the battery level is 15% or below, the Low Battery screen (bL:L0) will show on display and the unit
 will turn off.
- Do not mix old and new batteries. See important battery info on page 7.

1. CAMERA OPTIONS SETUP



POWER ON

• Slide the Mode Switch to the **ON** position. The battery level (bL) will appear on the LCD screen for two seconds then the camera will display a countdown. When the countdown reaches OD:OD the display will turn off and the camera will be in Capture Mode.





SETUP MODE

• Slide the Mode Switch to the **SETUP** position.

NOTE: While in **SETUP** mode, the camera will turn on the **STATUS LED** for one second when motion is detected. You can use this feature to ensure the camera is properly aimed to detect movement in the desired target area.

SET TIME ENTER 00: Hour ENTER 00 Day ENTER 000 Year 000 Year One on ENTER Date Set POTIONS ENTER Detection Delay ENTER Capture Mode Senter Camera ID ENTER Managed Memory ENTER Erase Images

2. CAMERA OPTIONS SETUP (cont.)



TIME AND DATE

Once time is displayed, press the ENTER button to begin
editing time. Use the A (UP) / V (DOWN) buttons to
adjust the hour digits. Press ENTER to select. Repeat
to set minutes, press ENTER to set time entered. Select
AM/PM, press ENTER to continue. Repeat to set the
month, day and year.

AM	1	}:	1	1
Hi	•	1 💿	•	•





DETECTION DELAY

 Next, set the amount of time between pictures when motion is detected. Use the \(\mathbb{A}\) (UP)/ V (DOWN) buttons to choose between 0, 15, or 30 seconds and 1 or 5 minutes.

 Press ENTER to lock selection and continue setup.



CAPTURE MODE

 Use the Λ (UP) / V (DOWN) buttons to change the camera capture mode. Press ENTER to lock selection and continue to Camera ID setup.

Capture Mode Options				
	Lo	1 👩	1 Photo, Low Resolution	
Hi	1 👩 1 Photo, High Resolution		1 Photo, High Resolution	
	Lo	3 3	3 Photos, Low Resolution	
Hi		3 3	3 Photos, High Resolution	
			Video	

3. CAMERA OPTIONS SETUP (cont.)



CAMERA ID

Use the Λ (UP)/ V (DOWN) buttons to choose between 1-9 to set a camera ID number. Images captured via your camera will display the camera ID number. Press **ENTER** to lock in your selection.





MANAGED MEMORY

Select "ON" or "OFF". Selecting "ON" will cause the oldest files to be overwritten with new images when the SD card reaches full capacity. Selecting "OFF" will disable the camera from saving images once SD Card capacity is full.





Erasing Images/Resetting Picture Count

Use the **A (UP)/ V (DOWN)** buttons to change the display to "dELY" (Delete Yes). When the display shows "dELY" pressing **ENTER** will reformat and delete all images stored on the SD card.



MOUNTING THE BIRDCAM



TRIPODS

• For very precise placement and aiming, no mounting method will beat a camera tripod. A standard threaded tripod mount is embedded into the bottom of the BirdCam. This allows users to attach the BirdCam to any tripod or thousands of 3rd-party camera mounting accessories.



MOUNTING STRAP

The BirdCam comes with a mounting strap to facilitate mounting. You
will find slots in the rear of the BirdCam through which a strap can be
threaded. Many users will tighten the BirdCam to a tree, then wedge
a stick or piece of bark between the BirdCam and the tree to facilitate
aiming.



MOUNTING ARM ACCESSORIES

 This accessory will allow you to easily mount the BirdCam to a common bird feeder pole, a post, a stake, a wall, or a tree. Numerous angle settings and 360 degree rotation make this mounting arm one of the most versatile setup options.

Important Battery Information

- Only use Alkaline or Lithium batteries. We recommend the use of Energizer™ or WINGSCAPES batteries.
- Do not mix old and new batteries. Do not mix alkaline, lithium, or rechargeable batteries. Always replace ALL the batteries at the same time.
- When the camera is not in use, please remove the batteries.

WINGSCAPES Limited Warranty

This product has been thoroughly tested and inspected before shipment. It is guaranteed from defects in material and workmanship from the date of purchase for one (1) year. The warranty is extended to two (2) years if the product is registered within 60 days of purchase. Under this limited guarantee we agree to replace or repair free of charge any parts which have been found to be defective in original material or workmanship. Should you require in-warranty service, contact us at www.wingscapes.com/support.

You must register your camera at **www.wingscapes.com/warranty** to activate your 2-year warranty.

Troubleshooting

Please visit www.wingscapes.com/support for troubleshooting and helpful tips.

Returns and Repairs

Please visit www.wingscapes.com/return-policy and complete return form. Additional support options available.



Note: Changes and modifications not expressly approved by the party responsible could void the user's authority to operate this device.

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

For devices approved under Part 15, the user's manual or instruction manual for an intentional or unintentional radiator shall caution the user about changes or modifications to the device (Section 15.21).

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- · Reorient or relocate the receiving antenna.
- · Increase the separation between the equipment and receiver.
- · Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

WSCB-001 BirdCam



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