1. To ensure the chip's initialization process complete, insert tray with the curves at the edged of the tray orientated in the correct way. Failure to orientate the tray correctly will break plastic tabs in the corners of the camera housing which will reduce the integrity of the camera body.

2. Insert Batteries 8 (AA)

3. Insert Battery Tray.

NOTE: Detail pictures below. You must remove battery tray before turn on the device.

4. Insert Micro SD Card (up to 32GB) into the Micro SD card slot.

5. Mounting can be done with the nylon strap provided or to a computer. You will see a connection icon appear on the camera screen. You can now look USB cable, slide the on and off switch to "off". Insert the Micro USB cable to the camera and then the camera will resume normal operation after no buttons are depressed for a few seconds.

6. The camera screen should show what it in front of the lens as an image. You can test by looking directly at the lens. You should see yourself on the "Preview Screen".

7. After a few seconds you will see a countdown appear that will countdown from 30 until 0. After the countdown is complete the camera is on and taking pictures based on movement in front of the motion sensor.

8. To view pictures recorded by the camera on the micro sd card which is in the camera depress one of arrows for a few seconds and the camera will switch into a "view mode". You may see yourself on the "Preview Screen".

***There is no programming required to set up the camera.***

Product Registration (continue)

- Explore Scientific Branded Telescopes: *Limited* USA One Year Warranty, Extendable to Unlimited Lifetime Warranty
- Explore Scientific Branded Eyepieces: One Year Warranty, Extendable to Unlimited Lifetime Warranty
- Explore Scientific Branded Non-Electronic Telescope Accessories: *Limited* USA One Year Warranty, Extendable to Unlimited Lifetime Warranty

Warranties Listed Below Apply to the Following Branded Products:

- Explore One, Bresser, National Geographic, Eduscience
- Telescopes: 90 Days or Extendable to *Limited* USA One Year Warranty
- Microscopes: 90 Days or Extendable to "Limited" USA One Year Warranty or Limited Lifetime
- Rifle Scopes: 90 Days or Extendable to *Limited* USA Five Year Warranty or USA Limited Lifetime
- Binoculars & Spotting Scopes: 90 Days or Extendable to *Limited* USA One Year Warranty or USA Limited Lifetime
- Laser Range Finder, Cameras and Electronics: 90 Days or Extendable to *Limited* USA One Year Warranty
- Third-Party Products: Warranty is provided by Third Party Manufacturers
  *Limited Warranty is in the USA and its territories, extended to our Transferable Unlimited Lifetime Warranty when product is registered on the available Explore Scientific Branded Products.

Product registration must be completed within 60 days of purchase. Limited Warranty is transferable from original owner (Original owner may include person receiving brand new product as a gift).

Certain state laws do not allow limitations on implied warranties or the exclusion or limitation of certain damages. If these laws apply to you, some or all of the disclaimers, exclusions or limitations may not apply to you, and you might have additional rights.
USB cable, slide the on and off switch to “off” and insert the Micro USB cable to the camera and then the camera will resume normal operation after no buttons are depressed for a few seconds.

To view pictures recorded by the camera on the micro SD card which is in the camera, depress before turn on the device. Please wait 4 seconds after install the batteries. Insert as pictured.

Game Camera requires 8 AA batteries. Insert as pictured.

1. To ensure the chip’s initialization process complete, please wait 4 seconds after install the batteries before turn on the device.

2. The product requires class 6 or above TF card.
Steps for set up, operation, and image viewing

1. Remove Battery Tray
2. Insert Batteries 8 (AA)
3. Insert Battery Tray. NOTE: Detail pictures below. You must insert tray with the curves at the edged of the tray orientated the correct way. Failure to orientate the tray correctly will break plastic tabs in the corners of the camera housing which will reduce the integrity of the camera body.

4. Insert Micro SD Card (up to 32GB) into the Micro SD card slot. ***There is no programming required to set up the camera.***
5. Turn Camera “On” by sliding the selector switch to the “On” position.
6. The camera screen should show what it in front of the lens as an image. You can test by looking directly at the lens. You should see yourself on the “Preview Screen”.
7. After a few seconds you will see a countdown appear that will countdown from 30 until 0. After the countdown is complete the camera is on and taking pictures based on movement in front of the motion sensor.

Product Registration

Thank you for your purchase!

We wish to thank you for purchasing an Explore Scientific®/Bresser® product. Please take the time to fill out and mail in this product registration form, or go on line to http://explorescientific.com/customerservice/productregistration.php and fill out the product registration web form.

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Name
Address
Address 2
City
State/Zip
Phone
Email
Date Purchased
Store Name

Model:
Serial:
Gift? Yes ☐ No ☐
Would you like to receive more information about Explore Scientific®/Bresser® Products? Yes ☐ No ☐
Email:

We appreciate your comments for future improvements of our products and services.

Please email your suggestions to: service@explorescientific.com

Or call us at: 866.252.3811
8. To view pictures recorded by the camera on the micro SD card which is in the camera depress one of arrows for a few seconds and the camera will switch into a “view mode”. You may advance the pictures by depressing the arrow keys. When you are finished previewing pictures the camera will resume normal operation after no buttons are depressed for a few seconds.

The camera can also be connected to a computer via USB cable. To connect to a computer via USB cable, slide the on and off switch to “off”. Insert the Micro USB cable into the camera and then to a computer. You will see a connection icon appear on the camera screen. You can now look at pictures on your personal computer with your favorite JPEG viewer.

9. Mounting can be done with the nylon strap provided or by screw or nail through the screw or nail hanger located on top of the camera.

Questions or comments please call 866-252-3811  
www.bresserusa.com