



CAUTION: BEFORE YOU BEGIN, ENSURE THAT THE FIREARM IS CLEAR, REMOVE MAGAZINE LOCK ACTION OPEN AND VISUALLY INSPECT TO ENSURE THAT THE CHAMBER IS CLEAR.



The OMNI-5 red dot sight may be mounted in two configurations:



OMNI-5 **RED/GREEN LOW PROFILE SIGHT INSTRUCTIONS**

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Model	23-20300	Power Supply	CR2032 3V
Description	Red/Green Low Profile Sight		
		Brightness	1 - 11
Magnification	1x	Windage	40 MOA
Length	4.8"	Elevation	40 MOA
Width	2.4"	Click Value	1 MOA
Height (low/high)	2.3"/2.8"	Accessories	Picatinny Mount 4 Mounting Screws 2mm Hex Wrench 3mm Hex Wrench
Optical Height (low/high)	1.1"/1.4"		
Weight (low/high)	0.7lbs/0.75lbs		

POWERING UP AND POWERING DOWN THE RED DOT

Depress and release the "+" or "-" button to power up the red dot; press "+" and "-" button to power down the red dot. Press "C" to change color between red and green. This red dot has a convenient auto-off feature that will switch off the device if it has been left on for more than 4 hours. If the unit shuts down automatically, moving or lifting the gun will turn the unit on again automatically. However, if the unit is turned off by pressing "+" and "-" simultaneously, the unit will not be turned on automatically by moving or lifting the gun.

ADJUSTING BRIGHTNESS

Press the "+" or "-" button and select the lowest brightness setting that still provides good contrast against the target. The higher brightness settings should only be used in bright daylight (otherwise, the reticle may appear distorted).

BATTERY

Your sight includes a 3-volt lithium battery (CR2032). To replace the battery, rotate the battery cover counter-clockwise and remove. Insert the replacement battery with "+" side facing out. Replace the cover and hand-tighten.

INSTALLATION

CAUTION: BEFORE YOU BEGIN, ENSURE THAT THE FIREARM IS CLEAR, REMOVE MAGAZINE. LOCK ACTION OPEN AND VISUALLY INSPECT TO ENSURE THAT THE CHAMBER IS CLEAR.

To get the best performance from your red dot, it must be mounted properly. If you are not familiar with mounting a red dot, it is strongly recommended that you seek the assistance of a qualified professional.

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MOUNT ONTO A PICATINNY OR WEAVER-STYLE RAIL

Your sight has integrated mounting rails that attach to a standard Weaver-style base or Picatinny rail.

Loosen both mounting screws and set the sight onto the mounting base of the firearm. Please note that one mounting screw is lower than the other mounting screw. Only the lower mounting screw should fit into one of the grooves in the top of the mounting base. Be sure the sight is fully seated on the mounting base before tightening the mounting screws. To ensure tightening, alternate between screws after each half turn.

(DO NOT OVER TIGHTEN MOUNTING HARDWARE. MAX. TORQUE 20 INCH LBS.)

For additional security, a drop of thread-locker can be added to the mounting screws.

PARALLAX

Your sight has been carefully set to have a minimum parallax at 30 yards. At distances significantly greater or less than this distance, some parallax will be observed. To reduce the possibility of a Point if Impact (POI) shift caused by parallax, the reticle should be kept in the middle 2/3 of the field of view when aiming.

ZEROING

Initial Setup

The dot position has been pre-set at the factory. Only minor windage and elevation This model includes flip-up lens caps. These lens caps are intended to protect the optical adjustments should be required. If possible, a bore sighting device should be used for rough glass from inclement weather and dust. While impervious to many chemicals, care should be alignment of the sight to the firearm. If bore sighting is not possible, place the firearm on taken to avoid contact with powerful solvents and chemicals. a sturdy rest and look through the barrel or along the rail at a small target about 25 yards away. Turn on the red dot and select a suitable brightness. Using a straight-slot screwdriver, MIRROR ANGLE adjust the windage and elevation until the dot position corresponds with the target. Note The mirror-lens can be easily seen when looking through the wrong end of the sight. The tilt the following when making adjustments. of the mirror-lens is not a defect. It is tilted to reflect the LED's light back to the user's eye.

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Click value: 1 MOA (approximately 1" at 100 yards; 1/4" at 25 yards) Windage: Counterclockwise (indicated by arrow) moves point of impact right/clockwise, left. Elevation: Counterclockwise (indicated by arrow) moves point of impact up/clockwise, down.

FINAL SETUP (LIVE FIRE)

CAUTION: USE ADEOUATE EYE AND EAR PROTECTION AT ALL TIMES. SHOOT ONLY AT AN APPROVED RANGE OR SUITABLE SAFE AREA

CAUTION: IF YOU HAVE USED A BORE SIGHTER, CONFIRM THAT THE BORE SPUD IS NO LONGER IN THE MUZZLE AND THAT THE BORE IS UNOBSTRUCTED.

Position the target no further than 25 yards away to begin the zeroing process. Turn on the red dot and select a suitable brightness. Carefully fire three shots and note where they strike on the target. Your group should strike the target no greater than 10" from your point of aim. (Should the group be farther away than this, the mounting process is faulty and must be corrected before proceeding.) Make adjustments to windage and elevation so that your group strikes the target approximately 1" beneath the point of aim with no windage error (at six o'clock, neither left nor right).

When complete, position the target at the desired zero distance. Fire three rounds at this distance and adjust as necessary to hit dead-on.

RETICLE Your sight uses a 2 MOA reticle pattern. One MOA is about 1" at a distance of 100 vards (or



FLIP-UP LENS CAPS

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MAINTENANCE & CLEANING

Although your red dot is extremely durable, it is a precision instrument that should be treated with reasonable care.

LENSES

The optical coatings are hard and will last indefinitely with proper care. Should either protective windows become dirty, blow loose materials off before cleaning. Use lens cleaning fluid and a soft cloth to dab at the surface and remove any abrasive bits of dust and dirt before applying more pressure. Be patient and clean in steps so as to not grind abrasive dirt into the lens.

EXTERIOR

I Should the exterior become dirty, it may be cleaned with a damp cloth. Do not use oil or solvents as they may be harmful if inadvertently rubbed onto the optical coatings.

STORAGE

This red dot has been constructed using adhesives and lubricants that enable a broad range of operational and storage environments. The grease used is temperature-stable from -50 to +175 degrees Fahrenheit. Do not store at temperatures outside this range (for example a car trunk on a very hot day).

TROUBLESHOOTING

Please use the following guide to test/correct operational issues with this red dot.

| 1. Red dot will not power up.

A. Check to see that the battery is properly installed with "+" side facing down. B. Replace battery.

- C. Inspect battery terminals for corrosion or debris inhibiting contact and correct as necessary.
- D. Should the above be ineffective in resolving the problem,

contact Bresser (call 866.252.3811 or visit explorescientific.supportsync.com) for return procedures.

2. Red dot brightness will not adjust.

A. Move to where ambient light is low enough to clearly discern a change in brightness. B. Follow fault diagnosis #1A-C above and repeat 2A. If brightness will not adjust,

contact Bresser (call 866.252.3811 or visit explorescientific.supportsvnc.com) for return procedures.

3. Red dot will not zero.

Review sections of this manual regarding zeroing. (See ZEROING in this manual.) This red dot is pre-centered at the factory; if more than 10" of adjustment is required at a sight-in distance of 25 yards, mounting is at fault.

4. Red dot will not adjust for windage and/or elevation

This red dot has a maximum adjustment range of 30 MOA. Beyond this range of adjus rotating the W/E screws will not provide additional point of impact change. If you belie your red dot is within the maximum range of adjustment and not providing W/E mover contact Bresser (call 866.252.3811 or visit explorescientific.supportsync.com) for return procedures.

5. Red dot appearance and/or target is not clear.

- A. Be sure to select the lowest brightness setting that still provides good contrast ag the target; using too high a setting may make the reticle appear distorted.
- B. Inspect both sides of the main lens for contamination and clean as necessary. (See MAINTENANCE & CLEANING in this manual.)
- C. Inspect the protective window in front of the diode and clean as necessary. (See MAINTENANCE & CLEANING in this manual.)

D. Should the above be ineffective in resolving the problem, contact Bresser (call 866.252.3811 or visit explorescientific.supportsvnc.com)

for return procedures.

I IMITED * FIVE YEAR

LIMITED FIVE YEAR WARRANTY

With a mission to make outdoor and scientific exploration accessible a WARRANTY affordable, EXPLORE SCIENTIFIC has been putting people on a path to adventure since 2008. A huge part of ensuring that our customers have *REGISTERED WITHIN 60 DAYS OF PURCHASE experiences they seek is providing unwavering support and product pr

Upon receipt of your product, we encourage you to thoroughly inspect it, promptly register it and familiariz yourself with the applicable warranty coverage as outlined below. If you have any questions or concerns at product and its warranty or if you need advice on getting started, please contact us at 1-866-252-3811.

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To maximize the warranty coverage provided by EXPLORE SCIENTIFIC, it is important that you promptly re your product either by mailing in the enclosed card to 1010 South 48th Street, Springdale, AR 72762 or by https://explorescientificusa.com/product-registration.

If registered within 60 days of purchase, your product will have additional warranty protection against manu defects. When you purchase an EXPLORE SCIENTIFIC product, you will notice that there are serial numbers telescopes, microscopes, binoculars, riflescopes, evepleces, and other major components or educational p Please use this number to register your item. For products that do not include a serial number, use the proc number followed by the date of purchase expressed in a six-digit format. For example, a purchase date of 1. 2018, would be entered as 010118.

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eve that ment,	Each returned product or part shipped to EXPLORE SCIENTIFIC must include the RMA number, a written statement detailing the nature of the claimed defect, as well as your name, return shipping address, and a phone number where we and/or the carrier returning your product can reach you. If the return occurs within 30 days of the purchase date, contact our Customer Service Department to receive a prepaid return label to cover shipping costs related to returning the product to our facility.
gainst	If it has been more than 30 days since the item was purchased, customers are responsible for shipping costs related to returning the product to our facility. In the event, that you must return product to EXPLORE SCIENTIFIC, we recommend that you use a carrier that offers shipment tracking for all returns and insure your package for safe return to EXPLORE SCIENTIFIC so that you are completely protected if the shipment is lost or damaged in transit. If you choose not to (1) use a carrier that offers tracking or (2) insure or declare the full value of the product, you will be responsible for any lost shipment.
	Warranty Coverage Periods By Product: EXPLORE SCIENTIFIC warranties our products to be free from defects in materials and workmanship for a specified period based on product type. EXPLORE SCIENTIFIC will repair or replace such product or part thereof that upon inspection by EXPLORE SCIENTIFIC, is found to be defective in materials or workmanship. As a condition to the obligation of EXPLORE SCIENTIFIC to repair or replace such product, the product must be returned to EXPLORE SCIENTIFIC together with proof-of-purchase and product registration satisfactory to EXPLORE SCIENTIFIC.
ind) e the	Warranty periods by product brand and type are: EXPLORE SCIENTIFIC Branded Telescopes: *Limited* USA One Year Warranty once registered within 60 days EXPLORE SCIENTIFIC Branded Eyepieces: *Limited* USA Five Year Warranty once registered within 60 days EXPLORE SCIENTIFIC Branded Electronics & Non-Electronic Telescope Accessories: *Limited* USA One Year Warranty once registered within 60 days
ze	The warranty periods listed below apply to the following branded products: FirstLight, Bresser, Alpen, Explore One, National Geographic, Discovery
egister visiting	Telescopes: *Limited* USA One Year Warranty once registered within 60 days Microscopes: *Limited* USA One Year Warranty once registered within 60 days Riflescopes: *Limited* USA Five Year Warranty once registered within 60 days Binoculars & Sporting Scopes: *Limited* USA Five Year Warranty once registered within 60 days Laser Rangefinders, Cameras and Electronics: *Limited* USA One Year Warranty once registered within 60 days
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	The Details USA Limited Product Warranty for Products Purchased in the USA and Canada
d in your	EXPLORE SCIENTIFIC LLC is the owner and assumes liability for all USA warranties of EXPLORE SCIENTIFIC. During the applicable warranty period, EXPLORE SCIENTIFIC will repair or replace the product, or part thereof, found upon inspection by EXPLORE SCIENTIFIC to be defective, provided the defective part or product is returned to EXPLORE SCIENTIFIC ULC frained to explore a foreduct registration and the science of the scie

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