



งน**์** ปี 8-32x50 SFP

PRECISION RIFLESCOPE

Export of this product is strictly controlled and enforced by the U.S. Department of Commerce, Bureau of Industry and Security, as prescribed in the Export Administration Regulation (EAR), Title 15, Code of Federal Regulations, Parts 730-774. EOTECH LLC does not authorize any of its dealers or distributors to export this commodity without prior, written authorization, and will not provide warranty or post-sales support of unauthorized international exports.

Contents

1 /	FEATURES
	Anatomy
	Specifications
2 /	GET STARTED
	Adjustments
	Image Focus and Parallax Adjustment Elevation and Windage Adjustment
	Re-Indexing the Turret Dials
	Riflescope Mounting
	Eye Relief
	Quick Throw Lever
	Zeroing Procedure
3 /	MAINTENANCE
	Cleaning and Care
	NoBS Warranty
	Service and Repair
	Contact Information

Anatomy

At EOTECH, our riflescopes are engineered and constructed to meet the rugged demands of the serious precision shooter and hunter. The Vudu 8-32x provides a robust 34mm tube, XC™ High-Density glass, and side mounted parallax adjustment. It is loaded with all of the high performance features required to take that precise long-range shot.



Specifications

Magnification	8-32x
Focal Plane	Second
Tube Diameter	34mm
Objective Diameter	50mm
Illuminated	Yes
Overall Length	10.3" (27mm)
Weight	32.7 oz (926g)
Eye Relief	8x: 3.39–3.86" (86–98mm) 32x: 3.50–3.86" (89–98mm)
Field-of-View @ 100 yds	8x: 13.2 ft (4m) 32x: 3.3 ft (1m)

Reticle Specifications	HC2
Adjustment Graduation per Click	0.125 MOA
Adjustment Graduation per Rotation	10 MOA
Total Elevation Travel	100 MOA
Total Windage Travel	80 MOA

Adjustments

Magnification Adjustment

- The EOTECH Vudu 8-32x uses a single construction eyepiece for exceptionally fast and easy adjustments.
- To change the magnification, simply turn the magnification eyepiece to the desired level.



Reticle Focus Adjustment

- The Vudu 8-32x riflescope uses an eyepiece focus ring that is designed to quickly adjust the focus of the riflescopes reticle.
- To adjust the reticle focus, look through the riflescope at a solid background color. Rotate the eyepiece focus dial clockwise or counterclockwise until the reticle image is as crisp as possible for the shooter.

PRO TIP: A solid white wall or clear sky make for good backdrops.

 Once the focus adjustment is complete, it is not necessary to re-focus every time the riflescope is used. However, it is a good idea to occasionally re-check this adjustment.



Parallax

Parallax is a condition that occurs when a target does not fall on the same optical plane as the reticle within the scope. If the shooters eye is off-center in the viewing window this can cause an apparent change in the position of the reticle relative to the target.

For optimal performance, properly focus the reticle for your eye, then use the parallax adjustment instructions to place the target image and reticle on the same optical plane.

PRO TIP: When shooting at long-range, using good form and consistent cheek weld will optimize you body position and help minimize parallax error.

Image Focus and Parallax Adjustment

The Vudu 8-32x riflescope features a side focus adjustment dial that should be used to obtain a precise image focus.

- 1. Verify that the reticle is properly focused (refer to page 7)
- Adjust the side focus dial until the target image is as clear as possible. The yardage numbers on the dial should be close to the actual distance to the target.
- 3. If the focus is properly set there should be no apparent reticle shift on the target when moving your head back
 - and forth while looking through the scope. If any shift is observed, adjust the focus dial until the shift is eliminated



Elevation and Windage Adjustment

The Vudu 8-32x riflescope contains precision tool-less adjustable elevation and windage turret dials for zeroing your rifle. The adjustments contain an audible click with a distinctive tactile feel to assist the shooter in making the proper Point-of-Impact (POI) correction. To make an adjustment, simply remove the turret cap and make the required adjustment. The turrets are clearly marked with the appropriate MOA correction.



The Vudu 8-32x riflescope turrets use clicks calibrated for minutes of angle (MOA).

Each click of the turret will adjust the POI as follows:

Yards	0.125 MOA =	
100	0.13 in / 0.33cm	
200	0.26 in / 0.66cm	
400	0.52 in / 1.32cm	
600	0.78 in / 2cm	

Re-Indexing the Turret Dials

After successfully zeroing your riflescope, the indicator numbers located around the perimeter of the turrets will likely be set on a number other than 0. You can quickly and easily re-index this scale back to 0. Although not necessary, it is recommended that you perform this step as it will allow you quickly return back to your zero at any time without needing to remember the numeric turret location.

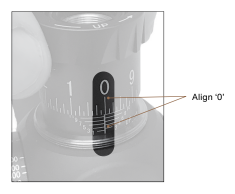
To re-index the turret scale back to 0, perform the following steps:

- 1. Unload and clear your rifle.
- While holding onto the elevation turret dial to prevent it from turning, use a coin or screwdriver to loosen the turret cap highlighted in the image below.
- 3. Remove the turret cap.



- Pulling straight out, remove the turret dial from the riflescope.
- 5. The turret dial contains an o-ring seal to prevent moisture from entering the turret assembly. After removal, keep the turret dial facing upwards to prevent the o-ring from falling out.
- Align the '0' marking on the turret dial with the vertical alignment marking on the riflescope body and gently reinsert the dial back onto the turret assembly.
- Using a coin or screwdriver, tighten the turret cap back onto the dial while holding the dial with your other hand to prevent rotation.
- 8. Repeat the same procedure on the windage dial.

Your riflescope is now set to '0'. Should you need to make any turret adjustments to correct for distance or wind, you can quickly return back to this original zero setting. This feature also serves as a quick visual aid to verify that your turrets have not been inadvertently moved.



Riflescope Mounting

- Only mount your riflescope on a cleared and empty rifle while always observing safe gun handling.
- To obtain the optimal performance from your Vudu riflescope, proper mounting is required.
- Although not overly difficult, if you are unsure of your scope mounting abilities, the use of a qualified gunsmith is recommended.

Ring Mounts

- Following the manufacturer's installation instructions, attach high quality ring mounts to your firearm.
- The Vudu 8-32x riflescope requires 34mm rings.
- · Different firearms will require specific ring heights.
- It is best practice to use the lowest rings possible to keep the center line of the riflescope as close to the barrel as possible.
 If you are unsure, consult the ring mount manufacturer for recommendations.

PRO TIP: AR-style rifles will typically require a cantilevered mount with extra-high ring height.

Eye Relief

Before fully tightening the ring screws, adjust the position of the riflescope for optimum eye relief. Proper eye relief will make for a more comfortable shooting position and help prevent injury from recoil.

To adjust for eye relief:

- Place the scope as far forward in the mounting rings as possible.
- While holding the rifle in a normal shooting position, slowly move the riflescope towards your eye until you have a full field of view. For the Vudu 8-32x, this will be between approximately 3.5 to 4 inches. Keep the riflescope in this position.
- Rotate the riflescope so that the elevation dial is at the top.
- Ensure that reticle is level before fully tightening rings. A reticle that is not level will not track correctly with your elevation and windage inputs. Multiple devices and methods to ensure a level reticle can be found with an internet search. If you are unsure of your ability to do so please seek the assistance of a qualified gunsmith.

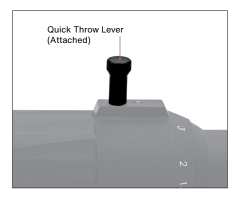
PRO TIP: The use of a leveling tool or set of feeler gauges placed between the mount and the flat bottom of the riflescope can assist in this step.

 After aligning the reticle, tighten and torque the ring screws down to the manufacturer's recommendation.

Quick Throw Lever

- A guick throw lever is supplied with your Vudu riflescope.
- It is designed to allow for rapid magnification changes.
- You can install the throw lever by screwing it into the threaded hole on the eye-piece (shown below).
- The lever should be installed finger tight.
- A drop of medium loctite on the threads will help prevent the lever from backing out under recoil.

PRO TIP: Should you wish to remove the throw lever, store it in a secure place for future use. Replacement parts can be purchase at eotechinc.com.



Zeroing Procedure

Bore Sighting

Bore sighting the riflescope saves time and ammunition at the range. This can be done using a laser bore sighter per the manufacturer's instructions or by removing the bolt on a bolt action rifle and visually sighting through the barrel.

To visually bore sight your riflescope:

- Verify that the rifle is clear and unloaded, then remove the rifle's bolt and place the rifle on a stable platform.
- Look through the barrel at a target approx. 100 yards away.
- With the target in the center of the barrel, make elevation and windage adjustments until the reticle crosshair of the riflescope is also centered on the target.
- The riflescope is now bore-sighted. Move on to range sight-in to fine tune your zero.

Live Fire Range Sight-In

- Using the same ammunition that you plan to shoot or hunt with, fire a 3-shot group at your preferred zero distance.
- Keeping the gun barrel steady on your aiming target, adjust your windage and elevation so that the reticle aligns with the approximate center of the 3-shot group.
- Fire another 3-shot group to see if it now groups on the center of the bullseye.
- Repeat this process as necessary to achieve an accurate zero.

After achieving an accurate zero, the windage and elevation dials should be re-indexed (**See Re-Indexing the Turret Dials**, page 10-11).

Cleaning and Care

- The Vudu riflescope lenses are coated with an antireflective material. When cleaning the glass surfaces, first
 blow or brush away any dirt and dust. Fingerprints and water
 spots can be wiped off with lens tissue or a soft cotton
 cloth, moistened with lens cleaning fluid. (Never clean the
 glass surfaces with a dry cloth or paper towel). Always
 dampen the glass surfaces prior to cleaning.
- No maintenance is needed on the exterior surfaces of the riflescope except to occasionally wipe off with a soft cloth. A mild water-based cleaner is all that is required.
- All moving parts of the riflescope are permanently lubricated. Do not try to lubricate them.
- 4. Other than the turret caps and quick throw lever, do not attempt to disassemble any component of the riflescope. Disassembly will void the warranty.

PRO TIP: For a list of frequently asked questions, product instructional videos and information on service and accessories, visit our website at exteching.com

EOTECH reserves the right to change the product specifications at any time without notice. All brand names and product names referenced are trademarks, registered trademarks or trade names of their respective holders. Specifications provided in this user manual are nominal values only. Tolerance ranges consistent with industry best practices apply.

NoBS Warranty

For EOTECH Vudu Precision Riflescopes

EOTECH is proud to offer its No BS (NoBS) Lifetime warranty on its premium line of Vudu Precision Riflescopes. No BS means exactly that. No BS. EOTECH will repair or replace all issues related to materials and workmanship. We want you to be as confident in your purchase as we are in the quality of our product.

Should your Vudu riflescope ever experience any issues, we will repair or replace it, as determined by EOTECH, with a comparable product in equal or better condition, free of charge, PERIOD. You don't have to be the original owner and you will not need to provide proof of purchase.

We understand your passion for the sport and your reliance on products that will provide years of dependable use. You can depend on EOTECH products and count on us to take care of vou.

This warranty does not apply to the following:

- · Theft, loss, neglect, or vandalism.
- · Abuse, misuse, improper installation and modification, alterations, abnormal use, or accidents.
- · Cosmetic damage that does not affect the product's use, operation or performance, as determined by EOTECH.
- Any defect or damage caused by repairs or services not performed by EOTECH.
- EOTECH products not in the Vudu line of riflescopes.

The warranty provided herein shall be the sole and exclusive warranty. There shall be no other warranties express or implied including any implied warranty of merchantability or fitness for a particular purpose or any other obligation on the part of EOTECH with respect to Vudu riflescopes covered by this warranty. EOTECH shall have no liability for any incidental, consequential, or special damages.

Service and Repair

- Visit the manufacturer's website at eotechinc.com.
- Navigate to the Help Center to complete the Return Authorization Request Form. EOTECH will provide detailed instructions on how to return your optic for repair.
- Contact EOTECH's Customer Service department by calling 888.EOTHOLO (888.368.4656) or submit a request online at eotechinc.com.

PRO TIP: Do not ship the sight(s) without a return authorization number — this will severely delay the turnaround time on repair or replacement.

Contact Information

For prompt, professional and friendly service contact EOTECH at:

888.EOTHOLO (888.368.4656) eotechinc.com

Shipping Address

FOTECH Warranty and Service Department 1201 E. Ellsworth Road Ann Arbor, Michigan, 48108 USA Reference RA#







Thank you for purchasing an EOTECH Vudu riflescope.