

vudu.

HC3

RETICLE

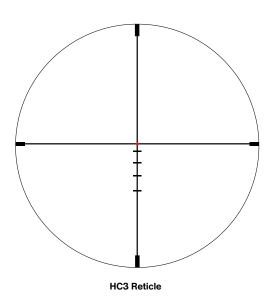
EOTECH® reserves the right to change the product specifications at any time without notice. All brand names and product names referenced are trademarks, registered trademarks or trade names of their respective holders. Specifications provided in this user manual are nominal values only. Tolerance ranges consistent with industry best practices apply. ©2021 EOTECH, LLC. All rights reserved. EOTECH® and Vudu® are registered trademarks of EOTECH, LLC. 2 / HC3 Reticle

Contents

1 /	FEATURES												
	HC3 Reticle												4
	Second Focal Plane												5
	$\ \ MOA \; Subtensions \;\; .$									-			6
2 /	MAINTENANCE												
_ ′	Service and Repair.												8
	Contact Information												

HC3 Reticle

Utilizing the popular duplex style pattern with ballistic holdover points built in, the HC3 was designed to be an ultra versatile mid-range reticle. Combined with the resolution and accuracy of the Vudu Second Focal Plane (SFP) riflescope, it will allow you to confidently engage targets in nearly any situation. Whether your passion is for competition or big game hunting, the HC3 will get the job done.



4 / HC3 Reticle

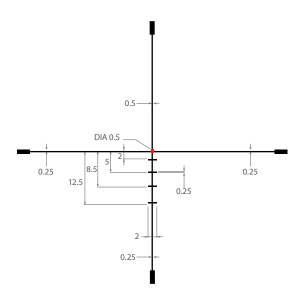
Second Focal Plane

Second Focal Plane riflescopes have the reticle installed at the rear of the erector tube, behind the magnification lens. When the magnification is increased, the reticle pattern remains the same size. As a result, the spacing between the actual reticle marks will subtend differently throughout the magnification range. The advantages of a SFP reticle is that the stadia lines and aiming dots do not grow as the magnification is increased. This allows for a cleaner field of view and more precise aiming at higher magnification levels.

PRO TIP: The shooter is still capable of using the MOA reticle pattern to perform hold over on a target, but it is necessary to do so at the highest magnification setting in order for it to subtend at the appropriate value.

MOA Subtensions

The HC3 reticle is based on the Minute of Angle, or MOA, angle of measurement. One MOA subtends to approximately 1 inch (1.047exactly) at 100 yards.



HC3 Reticle

NOTE: All measurements are in MOA at 8x magnification

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:

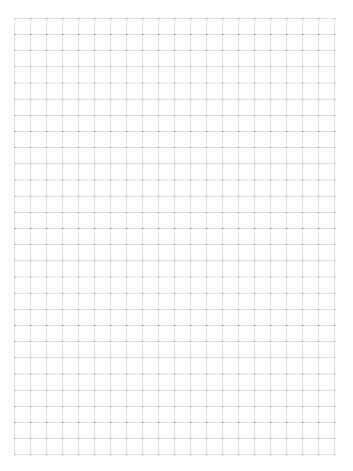
888.EOTHOLO (888.368.4656) eotechinc.com

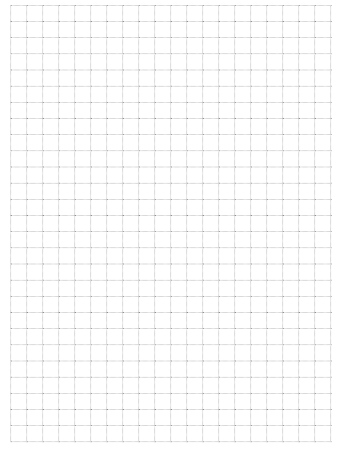
Shipping Address

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











Thank you for purchasing an EOTECH Vudu riflescope.