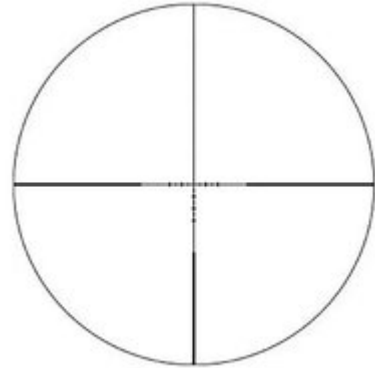


RAZOR HD GEN II-E 1-6X24MM SFP ILLUMINATED RIFLE SCOPE - VORTEX OPTICS RAZOR HD GEN II-E 1-6X24MM SFP ILL. VMR-2 MOA SHADOW W/MNT

[Optics & Mounting](#) > [Scopes](#) > [Rifle Scopes](#)

Do-It-All Competition Optic for Quick, Precise Sighting Out to 600 Yards

The Vortex 1-6x24 Razor HD Gen II-E riflescope with JM-1 BDC reticle is versatile and superbly accurate for engaging short- to medium-range targets, truly a top-tier optic for the AR-15 platform. Of course, it's got the glass - premium indexed HD optics that deliver the edge-to-edge sharpness and stunning image quality Vortex is famous for. XR Plus anti-reflective coatings increase light transmission for amazing image brightness, too. Designed in collaboration with world-renowned competition shooter Jerry Miculek, the second focal plane JM-1 BDC reticle is simple, intuitive, and most importantly fast to get on target. Outfitted with a true daylight-bright illuminated center dot, the extremely versatile JM-1 BDC gives the shooter red dot sight functionality as close as 20 yards, yet can land precise distance shots out to 600 yards. Hash marks enable you to compensate for bullet drop at various yardages with standard .223/5.56 or .308/7.62 loads commonly used in AR-platform rifles. On the outside, the 1-6x24 Razor HD Gen II-E has streamlined, zero resettable turrets that track precisely and offer ample adjustment in a single turn. The low-profile illumination control dial on the left side of the turret housing provides 11 levels of brightness with an off position after every setting. Weighs 4 oz. less than previous 1-6x24 Razor HD Gen II model! 30mm tube for extra internal windage/elevation range Low-profile windage and elevation turrets with non-slip knurled caps 50 MOA travel per rotation in 1/2 MOA clicks, Single-spring elevation adjustment turret The Vortex 1-6x24 Razor HD Gen II-E scope is built like a tank, and its JM-1 BDC reticle withstands heavy recoil and impact. Scope body is O-ring sealed and Argon purged for waterproof and fogproof operation in all weather. Vortex's proprietary ultra-hard ArmorTek coating protects the exterior lenses from scratches, oil, and dirt. We offer the 1-6x24 Razor HD Gen II-E alone or packed in a kit with the sturdy, dependable Brownells 30mm AR-Style Rifle Cantilever Mount that clamps directly to a flattop receiver Picatinny rail. This one-piece mount provides a secure, non-slip foundation for your Razor HD that helps you take advantage of the scope's full accuracy potential.



Attributes

- Name: [VORTEX OPTICS RAZOR HD GEN II-E 1-6X24MM SFP ILL. VMR-2 MOA SHADOW W/MNT](#)
- Manufacturer: [VORTEX OPTICS](#)
- Product no.: 100030005
- Mfr. No.: RZR16010MNT
- Battery: CR-2032
- Click Value: 1/2 MOA
- Click Value: 1/2 MOA
- Eye Relief: 4.0"
- Finish: Stealth Shadow
- Focal Plane: Second
- Illumination: Yes

- Length: 10.1"
- Max Magnification: 6x
- Min. Magnification: 1x
- Model Number: Razor HD Gen II-E
- Objective Size: 24mm
- Reticle: VMR-2 MOA
- Tube Size: 30mm
- Weight: 21.5 oz
- Delivery weight: 1.365kg
- Shipping height: 95mm
- Shipping width: 33mm
- Shipping length: 257mm

Item details

This product contains a battery.

US export classification: 0A504.a

Table of Contents

- Startpage
- RAZOR HD GEN IIE 16X24MM SFP ILLUMINATED RIFLE SCOPE SAFETY INSTRUCTIONS
- About Us

RAZOR HD GEN IIE 16X24MM SFP ILLUMINATED RIFLE SCOPE SAFETY INSTRUCTIONS

Introduction

Thank you for purchasing the Vortex 16x24 Razor HD Gen IIE Illuminated Rifle Scope. This high performance optic is designed to provide exceptional clarity and accuracy for engaging targets at varying distances. To ensure your safety and the proper use of this product, please read and follow the safety instructions outlined in this guide.

General Safety Guidelines

- Ensure that you are legally permitted to own and use a rifle scope in your jurisdiction.
- Always handle the rifle scope with care, avoiding drops or impacts that may damage the device.
- Keep the rifle scope away from moisture and extreme temperatures to maintain its performance.
- Use the rifle scope only for its intended purpose—engaging targets safely and responsibly.
- Store the rifle scope in a secure place, out of reach of children and unauthorized users.
- Regularly check the scope for any signs of damage or wear before use.

Specific Safety Precautions for Use

- Always ensure that the firearm is pointed in a safe direction when mounting or adjusting the scope.
- Use appropriate eye protection when using the rifle scope to prevent injury from recoil or debris.
- Be aware of your surroundings and ensure that the target area is clear of people and obstacles before firing.
- Do not attempt to adjust the turrets or illumination settings while aiming at a target.
- Familiarize yourself with the reticle and its functionality before engaging in live shooting.
- If you notice any malfunction or irregularity in the scope, cease use immediately and seek assistance.

Instructions for Installation and Usage

Installation

1. Mounting the Scope:

- Select a suitable mounting location on your rifle's Picatinny rail.
- Align the 30mm tube of the scope with the mount and secure it using the provided mounting hardware.
- Ensure the scope is level and properly aligned with the rifle's barrel.

2. Setting the Eye Relief:

- Adjust the scope's position to achieve the recommended eye relief of 4.0 inches.
- Ensure that you can comfortably see the entire field of view without straining.

3. Tightening the Mount:

- Securely tighten the mounting screws, ensuring that the scope does not move during use.

Usage

1. Adjusting the Illumination:

- Use the lowprofile illumination control dial located on the left side of the turret housing to select the desired brightness level.
- The scope provides 11 levels of brightness with an off position after each setting.

2. Using the Reticle:

- The JM1 BDC reticle allows for quick target acquisition and compensation for bullet drop.
- Use the hash marks to estimate distances and adjust your aim accordingly.

3. Adjusting Windage and Elevation:

- Use the zeroresettable turrets to make adjustments to windage and elevation.
- Each rotation provides 50 MOA travel per rotation in 1/2 MOA clicks.

Disposal Instructions

- Dispose of the rifle scope in accordance with local regulations regarding electronic waste and hazardous materials.
- Do not dispose of the scope in regular household waste.
- Remove the battery (CR2032) before disposal and follow local guidelines for battery recycling.

Contact Information for Further Support

For any inquiries regarding safety, usage, or maintenance of the Vortex 16x24 Razor HD Gen IIE Rifle Scope, please refer to the manufacturer's official website or contact your local retailer for assistance. Always ensure that you are following the latest safety guidelines and recommendations.

Thank you for choosing Vortex Optics. Enjoy your shooting experience safely and responsibly!

About Us

Brownells UK

Brownells UK - World's Largest Supplier of Gun Parts, Gunsmith Tools & Shooting Accessories

Unit 1, Laughing Dog Industrial Estate
London Road
Rugby
Warwickshire
CV23 9LP

www.brownells.co.uk