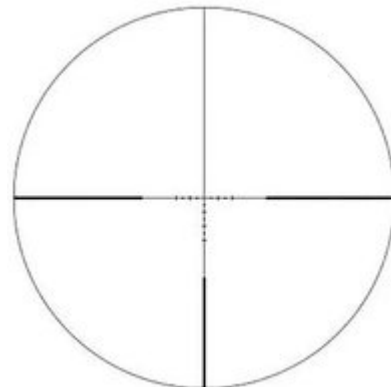


VIPER PST GEN II 1-6X24MM RIFLE SCOPES - VIPER PST GEN II 1-6X24MM SFP VMR-2 MOA MATTE BLACK W/MNT

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

The Vortex Optics 1-6x24mm Viper PST Gen II is an incredibly versatile, variable power scope that gets you on target in demanding situations. Equipped with an illuminated, second focal plane reticle, the Vortex Optics 1-6x24mm Viper PST Gen II has highly functional, intuitive and detailed hold points, yet lens remains uncluttered optimum viewing. Built on a single piece, aluminum main body, the Vortex Optics 1-6x24mm Viper PST Gen II riflescope has capped turrets with laser etched elevation and windage adjustment marks. The patented RZR Zero stop ensures accurate returns to sight in zero after dialing elevation correction. VRM-2 MOA Reticle Second focal plane 10 illumination levels Fast focus eyepiece Parallax-free at 100 yards Outfitted with fully multi-coated, extra-low dispersion (XD) lenses, the Vortex Optics 1-6x24mm Viper PST Gen II riflescope delivers high resolution images with sharp color fidelity. The argon filled, O-rings sealed, 30mm tube ensures fog and waterproof performance.



Attributes

- Name: [VIPER PST GEN II 1-6X24MM SFP VMR-2 MOA MATTE BLACK W/MNT](#)
- Manufacturer: [VORTEX OPTICS](#)
- Product no.: 100027319
- Mfr. No.: PST1605MNT
- Battery: CR-2032
- Click Value: 1/2 MOA
- Click Value: 1/2 MOA
- Eye Relief: 3.80"
- Finish: Matte Black
- Focal Plane: Second
- Illumination: Yes
- Length: 10.9"
- Max Magnification: 6x
- Min. Magnification: 1x
- Model Number: Viper PST Gen II
- Objective Size: 24mm
- Reticle: VMR-2 MOA
- Tube Size: 30mm
- Weight: 22.7 oz
- Delivery weight: 1.202kg
- Shipping height: 33mm
- Shipping width: 60mm
- Shipping length: 277mm

Item details

This product contains a battery.
US export classification: 0A504.a

Table of Contents

- Startpage
- Safety Instruction Guide for Vortex Optics VIPER PST GEN II 16X24MM Rifle Scope
- About Us

Safety Instruction Guide for Vortex Optics VIPER PST GEN II 16X24MM Rifle Scope

Introduction

Thank you for choosing the Vortex Optics VIPER PST GEN II 16X24MM Rifle Scope. This guide provides essential safety instructions and guidelines to ensure safe and effective use of your rifle scope. Please read this manual carefully before using the product to understand the risks and how to mitigate them.

General Safety Guidelines

- Ensure safe handling of the rifle scope at all times.
- Always treat the rifle scope as if it is loaded, even when you believe it is not.
- Keep the rifle scope out of reach of children and unauthorized users.
- Always use the rifle scope in a safe environment, free from distractions and hazards.
- Be aware of your surroundings and ensure that you have a clear line of sight before using the rifle scope.
- Regularly inspect the rifle scope for any signs of damage or malfunction before use.
- Follow all local laws and regulations regarding the use of firearms and optics.

Specific Safety Precautions for Use

- Always use the scope with the appropriate firearm and ensure compatibility.
- Do not attempt to disassemble or modify the rifle scope; doing so may void the warranty and pose safety risks.
- Avoid exposing the scope to extreme temperatures, moisture, or corrosive substances.
- When adjusting the turrets, ensure that you are not pointing the firearm at yourself or others.
- Use the illuminated reticle only in lowlight conditions to avoid eye strain.
- Ensure that the mounting system is secure and properly installed before use.

Instructions for Installation and Usage

1. Installation

- Ensure that the firearm is unloaded and in a safe position.
- Mount the rifle scope on the firearm using compatible rings or mounts.
- Tighten all screws and bolts to secure the scope, following the manufacturer's guidelines.
- Check that the scope is level and aligned with the barrel.

2. Using the Rifle Scope

- Adjust the magnification by rotating the power ring to your desired setting.
- Use the fast focus eyepiece to adjust the reticle clarity according to your vision.
- Set the parallaxfree distance to 100 yards for optimal performance.
- Use the elevation and windage turrets to make adjustments as needed for accurate shooting.
- Always ensure that the area is clear of people and obstacles before aiming and firing.

Disposal Instructions

- Dispose of the rifle scope in accordance with local regulations for electronic waste.
- Remove any batteries and recycle them separately according to local battery recycling guidelines.
- If the scope is damaged beyond repair, contact a local waste management facility for proper disposal methods.

Contact Information for Further Support

For any questions or concerns regarding the use and safety of your Vortex Optics VIPER PST GEN II 16X24MM Rifle Scope, please consult the manufacturer's website or your point of purchase for assistance.

Conclusion

Your safety and the safety of those around you is paramount. By following these guidelines, you can ensure a safe and enjoyable experience with your Vortex Optics VIPER PST GEN II Rifle Scope. Always prioritize safety and responsible usage. Thank you for your attention to these important safety instructions.

About Us

Brownells Austria

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

www.brownells.at