

# UNIVERSAL VENT RIB STANDARD DOT BEAD SIGHT - XS SIGHT SYSTEMS UNIVERSAL STANDARD DOT SHOTGUN VENT RIB GREEN

[Shotgun Parts](#) > [Sights](#) > [Front Sights](#)

Universal Vent Rib Shotgun - Standard Dot At last, a replacement shotgun bead that will stay on your gun! The XS Vent Rib replacement bead is bright, durable, and an easy DIY install for all shooters. The universal fit design utilizes a friction tapper lock design that will securely hold the bead on the barrel for countless hunts or thousands of clays. The brass post comes in three sizes to cover the majority of shotgun threads available. The green or orange photoluminescent Ember Glow Dot is brighter than fiber optic light pipes in daylight and the dot glows in low light to enhance visibility during dusk or dawn hunts. Product Features: Permanent DIY shotgun front sight replacement - No magnets or special gunsmithing tools for proper timing Universal shotgun vent rib (5-40, M2.5X.45, M3X.5) Fits: Mossberg, Remington, Beretta, Benelli, CZ, Browning, and Stoeger Vent Rib Shotguns Durable sight design will not break from use, weather, or cleaning chemicals. Photoluminescent Green or Orange dot provides high visibility in bright light and glows in low light.

Product Specs: Overall Height: 0.165" Overall Width: 0.165" No Gunsmith Required. No face cutter needed for proper timing. The easy two step installation process makes this DIY install a breeze. Simply screw one of the three threaded posts into the barrel, slide the bead onto the post, and tap the top of the bead with a mallet.



## Attributes

- Name: [XS SIGHT SYSTEMS UNIVERSAL STANDARD DOT SHOTGUN VENT RIB GREEN](#)
- Manufacturer: [XS SIGHT SYSTEMS](#)
- Product no.: 430109229
- Mfr. No.: SG-P001S-1G
- Model: Universal Shotguns
- Sight Color: Green
- Style: Bead
- Weapon type: Browning, Stoeger, Remington, Mossberg, Benelli, Beretta
- Delivery weight: 0.227kg
- Shipping height: 32mm
- Shipping width: 127mm
- Shipping length: 203mm
- UPC: 647533001007

## Item details

Made in USA

# Table of Contents

- Startpage
- Safety Instruction Guide for Universal Vent Rib Standard Dot Bead Sight
- About Us

# Safety Instruction Guide for Universal Vent Rib Standard Dot Bead Sight

## Introduction

Thank you for choosing the Universal Vent Rib Standard Dot Bead Sight by XS Sight Systems. This product is designed for use with various shotgun models and aims to enhance your shooting experience. To ensure safe and effective use of this product, please read and follow the safety instructions outlined in this guide.

## General Safety Guidelines

- Product Safety:** Always ensure that the product is used according to the instructions provided. This product complies with the EU General Product Safety Regulation (GPSR).
- Enhanced Recalls:** Be aware of any recall notices related to this product. If a recall is issued, follow the instructions provided for returning or replacing the product.
- Online Shopping Safety:** If purchased online, ensure that the seller complies with safety regulations similar to physical stores.
- Special Consumer Focus:** This product is not intended for use by children under 18. Always supervise young users when they are handling firearms or related equipment.
- EU Contact Point:** For any safety inquiries, please refer to the designated EU contact point provided by the manufacturer.
- Rapid Alerts:** Stay informed about product safety updates through the EU Safety Gate platform.

## Specific Safety Precautions for Use

- Read Instructions:** Always read and understand the instructions before using the product.
- Inspect Before Use:** Check the bead sight for any visible damage or defects before installation. Do not use if damaged.
- Proper Fit:** Ensure the bead sight is compatible with your shotgun model before installation.
- Secure Installation:** Follow installation instructions carefully to ensure the bead is securely attached to the shotgun barrel.
- Avoid Misuse:** Do not use the bead sight for purposes other than intended. This product is specifically designed for shotgun vent rib applications.
- Cleaning:** Use only recommended cleaning agents to avoid damaging the bead sight. Avoid using harsh chemicals.

## Instructions for Installation and Usage

- Gather Tools:** You will need a mallet and one of the three threaded posts provided with the bead sight.
- Select the Right Post:** Choose the appropriate threaded post that fits your shotgun barrel. The sizes available are:
  - 540
  - M2.5X.45
  - M3X.5
- Install the Post:**
  - Screw the selected threaded post into the shotgun barrel securely.
  - Ensure the post is tightened but do not overtighten to avoid damaging the threads.
- Attach the Bead:**
  - Slide the bead onto the installed post.
  - Ensure it is positioned correctly for optimal visibility.
- Secure the Bead:**
  - Use a mallet to gently tap the top of the bead, securing it in place.
  - Do not strike the bead too hard to avoid damage.

6. **Final Check:** Once installed, doublecheck that the bead is secure and does not move when gently pulled.

## Disposal Instructions

- **Recycling:** When disposing of the product, consider recycling materials where possible. Check local recycling guidelines for specific instructions.
- **Hazardous Waste:** If any part of the product is deemed hazardous, dispose of it according to local regulations regarding hazardous waste.

## Contact Information for Further Support

For any questions or concerns regarding the Universal Vent Rib Standard Dot Bead Sight, please refer to the manufacturer's contact information provided with your product. Ensure you have the product details ready for quicker assistance.

By following these guidelines, you can ensure a safe and enjoyable experience with your Universal Vent Rib Standard Dot Bead Sight. Thank you for your attention to safety.

# 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](http://www.brownells.co.uk)