

# MAXIMIZED SCOPE RINGS - BADGER ORDNANCE 34MM MEDIUM RINGS

[Optics & Mounting](#) > [Rings, Mounts & Bases](#) > [Scope Rings](#)

## Extra Strong, Withstand Heavy Recoil

Heavy duty 30mm steel rings, machined in pairs, serial numbered, and designed specifically to securely hold large, heavy scopes on hard-recoiling guns. Weaver-style clamp with big  $\frac{1}{2}$ " nut really snugs ring to the mount. Ultra-High provides optimum height for AR-15, AR-10 and SR-25 rifles.



## Attributes

- Name: [BADGER ORDNANCE 34MM MEDIUM RINGS](#)
- Manufacturer: [BADGER ORDNANCE](#)
- Product no.: 093000028
- Mfr. No.: 306-14
- Finish: Matte Black
- Height: 1.06"
- Material: Steel
- Size: Medium
- Style: Picatinny Rings
- Delivery weight: 0.249kg
- Shipping height: 51mm
- Shipping width: 53mm
- Shipping length: 81mm

## Item details

Made in USA

# Table of Contents

- Startpage
- MAXIMIZED SCOPE RINGS BADGER ORDNANCE 34MM MEDIUM RINGS Safety Instruction Guide
- About Us

# MAXIMIZED SCOPE RINGS BADGER ORDNANCE 34MM MEDIUM RINGS Safety Instruction Guide

## Introduction

Thank you for choosing the MAXIMIZED SCOPE RINGS BADGER ORDNANCE 34MM MEDIUM RINGS. This guide provides essential safety instructions, installation procedures, and general guidelines to ensure the safe and effective use of your scope rings. Please read this document carefully before use to avoid potential hazards and ensure your safety.

## General Safety Guidelines

- Always inspect the scope rings for any signs of damage or wear before installation.
- Ensure that the rings are compatible with your scope and firearm.
- Follow all local laws and regulations regarding the use of firearms and accessories.
- Keep the product out of reach of children and unauthorized users.
- Report any unsafe products or accidents to the appropriate authorities.
- Regularly check for recall updates on the EU's Safety Gate platform.

## Specific Safety Precautions for Use

- Ensure that the firearm is unloaded before installing or adjusting the scope rings.
- Use appropriate tools to avoid damaging the rings or the firearm during installation.
- Avoid overtightening the rings, as this may cause damage to the scope or the firearm.
- Only use the scope rings for their intended purpose; do not modify or alter them.
- If you experience any issues during use, discontinue use immediately and consult a professional.

## Instructions for Installation and Usage

### 1. Preparation

- Gather all necessary tools, including a torque wrench and appropriate screwdrivers.
- Ensure that your workspace is clean and free of distractions.

### 2. Installation Steps

- Remove any existing scope rings from the firearm.
- Align the MAXIMIZED SCOPE RINGS with the mounting base on your firearm.
- Place the scope in the rings to check alignment.
- Tighten the screws on the rings gradually, alternating between screws to ensure even pressure.
- Use a torque wrench to tighten screws to the manufacturer's recommended torque settings (usually specified in the product specifications).

### 3. Usage Tips

- Regularly check the tightness of the rings after use, especially after firing.
- Clean the rings with a soft cloth to remove dirt and debris that may affect performance.

## Disposal Instructions

- Dispose of any packaging materials in accordance with local regulations.
- If the scope rings are damaged beyond repair, dispose of them as per local electronic waste guidelines.

## **Contact Information for Further Support**

For any questions or concerns regarding the MAXIMIZED SCOPE RINGS BADGER ORDNANCE 34MM MEDIUM RINGS, please refer to the manufacturer's contact information provided with the product packaging.

By following these guidelines, you can ensure safe use and optimal performance of your scope rings. 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)