

# EU2014627P - Scout Precision Scope Rings 34mm - 25mm Low - Picatinny

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

The GTS Scout Precision Scope Rings are engineered for shooters who demand maximum stability, precise optic alignment, and a professional-grade mounting solution for modern rifles. Designed as part of the Scout Series, these rings provide a rugged and repeatable foundation for LPVOs, precision optics, and tactical scope setups.



A defining feature of the Scout Precision design is the factory pre-lapped inner surface, ensuring optimal contact between ring and scope tube. This reduces stress on the optic, minimizes the need for additional lapping work, and supports consistent tracking performance and reliable return-to-zero behavior over time.

Machined to tight tolerances, the rings deliver secure clamping and dependable performance under recoil and demanding field conditions. The construction is finished in a stealthy, low-reflective matte anodized coating, reducing glare and unwanted reflections while providing additional surface protection against wear and corrosion.

Available in 30mm and 34mm tube diameters and in heights of 25mm, 32mm, and 37mm, the German Tactical Systems Scout Precision Scope Rings allow shooters to configure their rifle precisely to their optic and shooting position.

## Attributes

- Name: [Scout Precision Scope Rings 34mm - 25mm Low - Picatinny](#)
- Manufacturer: [GERMAN TACTICAL SYSTEMS](#)
- Product no.: EU2014627
- Mfr. No.: GTS-7535-L
- Colour: Black
- Delivery weight: 1kg
- Shipping height: 100mm
- Shipping width: 100mm
- Shipping length: 100mm
- UPC: 726529841046

# Table of Contents

- [Startpage](#)
- [Safety Instruction Guide for Scout Precision Scope Rings](#)
- [About Us](#)

# Safety Instruction Guide for Scout Precision Scope Rings

## Introduction

Thank you for choosing the Scout Precision Scope Rings by German Tactical Systems. This guide provides important safety instructions and guidelines to ensure the safe use and installation of your scope rings. Please read this document carefully before use to maximize your safety and the performance of your product.

## General Safety Guidelines

- Ensure that the scope rings are installed correctly to avoid any accidents or damage to your equipment.
- Regularly inspect the scope rings for wear and tear, and replace them if any damage is found.
- Keep the scope rings and all related equipment out of reach of children and vulnerable individuals.
- Always use the scope rings in accordance with the manufacturer's instructions to prevent misuse.
- Be aware of your surroundings while using firearms equipped with the scope rings to ensure safe handling.
- Report any unsafe products or accidents to the relevant authorities.

## Specific Safety Precautions for Use

- Always verify that the scope is securely mounted in the rings before use.
- Do not exceed the recommended torque specifications when tightening the rings to avoid damage.
- Avoid using the scope rings in extreme weather conditions without proper precautions, as temperature fluctuations can affect performance.
- Ensure that the rings are compatible with your specific optic and firearm model.
- Be cautious of any sharp edges during installation and handling to prevent injury.

## Instructions for Installation and Usage

### 1. Preparation

- Gather all necessary tools, including a torque wrench, and ensure you have a clean workspace.
- Read the specifications of your scope and firearm to confirm compatibility with the Scout Precision Scope Rings.

### 2. Installation Steps

- Place the scope rings on the Picatinny rail of your firearm in the desired position.
- Align the rings to ensure they are parallel and correctly positioned for optimal optic alignment.
- Insert the screws provided with the scope rings into the designated holes and handtighten them.
- Using a torque wrench, tighten the screws to the manufacturer's recommended torque specification (typically between 1520 inlbs, but refer to your specific scope's manual).
- Doublecheck the alignment and security of the scope within the rings before proceeding to use.

### 3. Usage Guidelines

- After installation, check the scope's zeroing and make adjustments as necessary.
- Regularly inspect the scope rings during use, especially after extended periods or heavy recoil.

## **Disposal Instructions**

- Dispose of the scope rings in accordance with local regulations regarding electronic and metal waste.
- If the product is damaged or no longer usable, ensure that it is disposed of safely to prevent environmental harm.

## **Contact Information for Further Support**

For any questions or concerns regarding the Scout Precision Scope Rings, please contact the manufacturer or authorized dealer for assistance. They can provide additional support and information regarding safety, installation, and maintenance.

By following these guidelines, you can ensure a safe and effective experience with your Scout Precision Scope Rings. Thank you for your attention to these important safety instructions.

# 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)