

SCOPE ALIGNMENT RODS - BROWNELL'S 30MM SCOPE ALIGNMENT RODS

[Gunsmith Tools](#) > [Sight & Scope Installation Tools](#) > [Scope Alignment Rods](#)

Instantly Aligns; Prevents "Kinked", Marred Scopes

Easily and quickly align scope and rings with perfect accuracy before mounting and "dinging" the scope. Clamp one rod in each ring; if the points don't touch, they're out of alignment. The cause could be mismatched rings, the wrong bases, bases that need shimming or a "tweaked" action. Well worth the small cost and time required to prevent damaging a scope.



Attributes

- Name: [BROWNELL'S 30MM SCOPE ALIGNMENT RODS](#)
- Manufacturer: [BROWNELL'S](#)
- Product no.: 080730030
- Mfr. No.:
- Delivery weight: 0.363kg
- Shipping height: 13mm
- Shipping width: 61mm
- Shipping length: 180mm
- UPC: 050806020047

Item details

Made in USA

Table of Contents

- Startpage
- Safety Instruction Guide for SCOPE ALIGNMENT RODS BROWNELLS 30MM SCOPE ALIGNMENT RODS
- About Us

Safety Instruction Guide for SCOPE ALIGNMENT RODS BROWNELLS 30MM SCOPE ALIGNMENT RODS

Introduction

Thank you for choosing the SCOPE ALIGNMENT RODS BROWNELLS 30MM SCOPE ALIGNMENT RODS. This guide provides essential safety instructions to ensure the safe use of the product. Please read this document carefully to understand how to use the alignment rods effectively and safely.

General Safety Guidelines

- Always inspect the alignment rods before use. Check for any signs of damage or wear.
- Ensure that the alignment rods are used in a welllit area to avoid accidents.
- Keep the alignment rods out of reach of children and vulnerable individuals.
- Do not use the alignment rods for any purpose other than aligning scopes and rings.
- Report any unsafe conditions or accidents to the appropriate authorities.

Specific Safety Precautions for Use

- Use the alignment rods only with compatible scope rings. Mismatched rings can lead to inaccurate alignment and potential damage.
- Do not apply excessive force when clamping the rods in the rings. Overtightening may damage the rods or the scope.
- Be cautious of sharp edges when handling the alignment rods, as they are made of machined aluminum.
- If the points of the rods do not touch when clamped, do not attempt to force alignment. Investigate the cause of misalignment, which could include:
 - Mismatched rings
 - Incorrect bases
 - Bases that require shimming
 - A "tweaked" action

Instructions for Installation and Usage

1. Preparation:

- Ensure that the scope and rings are clean and free of debris.
- Gather all necessary tools for installation.

2. Clamping the Rods:

- Clamp one alignment rod into each scope ring.
- Ensure that the rods are securely clamped but not overly tightened.

3. Checking Alignment:

- Observe the ends of the alignment rods. They should touch if the scope is aligned properly.
- If the points do not touch, check for the following:
 - Mismatched rings
 - Incorrect bases
 - Bases that may need shimming
 - A "tweaked" action

4. Finalizing Installation:

- Once proper alignment is confirmed, proceed to mount the scope as per the manufacturer's instructions.
- Remove the alignment rods carefully after confirming alignment.

Disposal Instructions

- Dispose of the alignment rods responsibly. If damaged or no longer needed, consider recycling the aluminum material.
- Follow local regulations for disposal of metal products.

Contact Information for Further Support

For any inquiries or concerns regarding the safety and use of the SCOPE ALIGNMENT RODS BROWNELLS 30MM SCOPE ALIGNMENT RODS, please refer to the manufacturer's website or customer support resources.

By following these safety instructions, you can ensure a safe and effective experience with your scope alignment rods. Always prioritize safety and report any concerns regarding product safety to the relevant authorities.

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