

# SCOPE RING ALIGNMENT LAP - 30MM SCOPE RING ALIGNMENT LAP

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

## Trues & Aligns Scope Rings; Prevents Damage

Helps prevent dinged and damaged scope tubes by removing high spots to quickly true misaligned or out-of-round scope rings so they're perfectly in line. Also works to turn-in and rough align rotary dovetail rings. Dual-handles with multiple, transverse, lapping compound grooves give complete control and fast results. Includes lapping compound.



## Attributes

- Name: [30MM SCOPE RING ALIGNMENT LAP](#)
- Manufacturer: [BROWNELLS](#)
- Product no.: 080903130
- Mfr. No.:
- Delivery weight: 1.905kg
- Shipping height: 74mm
- Shipping width: 91mm
- Shipping length: 411mm
- UPC: 050806026834

## Item details

Made in USA

# Table of Contents

- Startpage
- Safety Instruction Guide for SCOPE RING ALIGNMENT LAP 30MM
- About Us

# Safety Instruction Guide for SCOPE RING ALIGNMENT LAP 30MM

## Introduction

Thank you for choosing the SCOPE RING ALIGNMENT LAP 30MM by BROWNELLS. This product is designed to help you align and true misaligned or outofround scope rings effectively. It is essential to follow the safety instructions outlined in this guide to ensure safe and effective use of the product.

## General Safety Guidelines

- Always read and understand the instructions before using the product.
- Ensure that the product is used only for its intended purpose.
- Keep the product out of reach of children and vulnerable individuals.
- Inspect the product for any signs of damage before use. Do not use if damaged.
- Report any unsafe product conditions to the relevant authorities.
- Stay informed about product recalls by checking the EU Safety Gate platform.

## Specific Safety Precautions for Use

- Wear appropriate personal protective equipment (PPE) such as safety glasses and gloves while using the product.
- Ensure that the work area is clean and free from clutter to prevent accidents.
- Use the product in a wellventilated area to avoid inhalation of lapping compound dust.
- Avoid direct contact with lapping compound; if contact occurs, wash thoroughly with soap and water.
- Do not exceed the recommended usage limits to prevent damage to the scope rings and the product itself.
- Be cautious of sharp edges or components that may cause injury.

## Instructions for Installation and Usage

### 1. Preparation:

- Gather all necessary tools and materials, including the SCOPE RING ALIGNMENT LAP, lapping compound, and safety gear.
- Ensure that the scope rings are clean and free from debris.

### 2. Using the SCOPE RING ALIGNMENT LAP:

- Insert the SCOPE RING ALIGNMENT LAP into the scope rings that require alignment.
- Apply a small amount of lapping compound to the grooves of the lap.
- Hold the dual handles firmly and begin the lapping process by moving the lap back and forth within the rings.
- Check alignment frequently to ensure that the rings are being trued evenly.
- Once alignment is achieved, clean the scope rings and the SCOPE RING ALIGNMENT LAP thoroughly to remove any remaining lapping compound.

### 3. PostUsage:

- Store the product in a dry place, away from direct sunlight and moisture.
- Dispose of any used lapping compound according to local regulations.

## Disposal Instructions

- Dispose of the product and any associated materials in accordance with local waste management regulations.
- Do not dispose of the product in household waste. Check with local authorities for proper disposal methods.

## Contact Information for Further Support

For safety inquiries or additional support regarding the SCOPE RING ALIGNMENT LAP, please refer to the manufacturer's website or contact their customer service team.

Thank you for prioritizing safety while using the SCOPE RING ALIGNMENT LAP 30MM. Your careful adherence to these guidelines helps ensure a safe and effective experience.

# About Us

## Brownells Austria

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

[www.brownells.at](http://www.brownells.at)