

TOP RING BUBBLE LEVELS 4 SCREW - 30MM 4-SCREW TOP RING BUBBLE LEVEL

[Optics & Mounting](#) > [Optic Accessories](#) > [Scope Anti-Cant Devices](#)

The Nightforce Ring Cap Bubble Levels replace the top half of the ring of the Nightforce UniMount, Direct Mount and standard rings. Available with an integral ADI mount (ADI sold separately) or as a top half of ring and bubble level only.



Attributes

- Name: [30MM 4-SCREW TOP RING BUBBLE LEVEL](#)
- Manufacturer: [NIGHTFORCE](#)
- Product no.: 749012034
- Mfr. No.: A128
- Finish: Black
- Tube Size: 30mm
- Delivery weight: 0.023kg
- Shipping height: 58mm
- Shipping width: 58mm
- Shipping length: 94mm
- UPC: 847362003207

Item details

Made in USA

Table of Contents

- Startpage
- Safety Instruction Guide for TOP RING BUBBLE LEVELS 4 SCREW 30MM
- About Us

Safety Instruction Guide for TOP RING BUBBLE LEVELS 4 SCREW 30MM

Introduction

Thank you for choosing the TOP RING BUBBLE LEVELS 4 SCREW 30MM. This product is designed to enhance the accuracy of your scope setup. To ensure safe and effective use, please read this safety instruction guide carefully. It provides essential information on the safe use, installation, and maintenance of the product, in compliance with the EU General Product Safety Regulation (GPSR).

General Safety Guidelines

- Always ensure that the product is compatible with your scope before installation.
- Inspect the product for any visible damage or defects before use. Do not use if damaged.
- Keep the product out of reach of children and vulnerable individuals.
- Follow all installation and usage instructions carefully to avoid accidents.
- Report any unsafe product experiences to the appropriate authorities.
- Regularly check for product recalls and safety updates via the EU Safety Gate platform.

Specific Safety Precautions for Use

- Ensure that the bubble level is properly calibrated before use to maintain accuracy.
- Do not use the bubble level in extreme weather conditions that could affect its performance.
- Avoid exposing the product to chemicals or harsh cleaning agents that may damage it.
- Use only the recommended tools for installation to prevent damage.
- If using the integral ADI mount, ensure it is securely attached and properly aligned.

Instructions for Installation and Usage

1. Preparation:

- Gather all necessary tools, including a screwdriver and any additional mounting hardware.
- Ensure that the work area is clean and free of obstructions.

2. Installation:

- Remove the top half of the ring from your Nightforce UniMount or standard ring.
- Align the TOP RING BUBBLE LEVEL with the mounting surface.
- Securely attach the bubble level using the provided screws, ensuring that it is tightly fastened.
- If using an integral ADI mount, follow the specific instructions provided with the mount for proper installation.

3. Usage:

- After installation, check the bubble level for accuracy.
- Make any necessary adjustments to ensure that the bubble is centered within the level.
- Use the bubble level to verify the alignment of your scope during setup.

4. Maintenance:

- Regularly inspect the bubble level for any signs of wear or damage.
- Clean the bubble level with a soft, dry cloth to remove dust and debris.

Disposal Instructions

- Dispose of the product in accordance with local regulations for electronic waste.
- Do not dispose of the product in regular household waste.
- Consider recycling options to minimize environmental impact.

Contact Information for Further Support

For any questions or concerns regarding the TOP RING BUBBLE LEVELS 4 SCREW 30MM, please reach out to your local distributor or retailer for assistance. They can provide additional support and guidance as needed.

Thank you for your attention to these safety instructions. Enjoy the enhanced accuracy that the TOP RING BUBBLE LEVELS 4 SCREW 30MM brings to your shooting experience.

About Us

Brownells Norge

Brownells Norge - Komplett utvalg av ladeutstyr, våpendeler, kuler, hylser, kikkerter, optikk og luftvåpen

Heiveien 882
4985 Vegårshei

www.brownells.no