

Sinus Precision .22lr Benchrest Barrel Tuner - .22lr Benchrest Barrel Tuner - .22-.338 - without adapter

[Handgun Parts](#) > [Barrel Parts](#) > [Muzzle Devices](#) > [Compensators](#)

Note: Thread adapter and hook wrench for mounting must be ordered separately. Sinus Precision Benchrest Barrel Tuner, developed for .22lr and Benchrest/F-Class. The perfect addition to the PRS/Long Range KK or F-Class rifle to achieve maximum precision. Optimal use for competitions where no muzzle brake is permitted or when no optimization of the ammunition is possible, e.g. with the .22lr/ lfB. FEM optimized extremely heavy tuner barrel weight and high total weight to calm barrel vibrations. Depending on the adapter, the entire tuner weighs 365 grams, which shifts the center of gravity further forward, especially with the lighter 22lr rifles for the PRS disciplines, and results in a better balance.

NO IMAGE
AVAILABLE

Other features include the extremely wear-resistant DLC+ coating, which is very easy to clean, the engraved, easy-to-read vernier and the outstanding quality. An extra lockable hole for the flicker band screw is also included. The Sinus Benchrest Barrel Tuner uses the same thread adapters and hook wrenches as the Sinus Brake. The tuner weights are also compatible with each other. Made to give you the edge when it counts.

We recommend for the tuner test with .22lr, 10 shots for every half turn. 8 full turns are available. Can be used up to caliber .338.

Please read the notes on assembly BEFORE you order!!! Note on the adapter shape: Conical adapter for barrels up to 23.4mm (0.92") barrel diameter at the barrel end. Cylindrical adapter for barrels larger than 23.4mm (0.92") barrel diameter at the barrel end. Conical Victrix adapter for barrels up to 23.8mm. Cylindrical Victrix adapter for barrels larger than 23.8mm = Pro models and similar.

Attributes

- Name: [.22lr Benchrest Barrel Tuner - .22-.338 - without adapter](#)
- Manufacturer: [SINUS BRAKE](#)
- Product no.: EU2012642
- Mfr. No.: SB05000
- Caliber: 338 Caliber
- Colour: Black
- Material: Chrom-Nickel
- Delivery weight: 0.37kg
- Shipping height: 29mm
- Shipping width: 94mm
- Shipping length: 365mm

Table of Contents

- Startpage
- Sinus Precision .22lr Benchrest Barrel Tuner Safety Instructions
- About Us

Sinus Precision .22lr Benchrest Barrel Tuner Safety Instructions

Introduction

Thank you for choosing the Sinus Precision .22lr Benchrest Barrel Tuner. This product is designed to enhance the precision of your .22lr and Benchrest/FClass rifles. Please read this safety instruction guide carefully to ensure safe and effective use of the tuner.

General Safety Guidelines

- Ensure that the product is used only for its intended purpose.
- Always follow the manufacturer's instructions and guidelines.
- Keep the product out of reach of children and vulnerable individuals.
- Regularly inspect the product for any signs of wear or damage before use.
- In case of malfunction or damage, discontinue use immediately and consult a professional.

Specific Safety Precautions for Use

- Always wear appropriate protective gear when using firearms and related accessories.
- Ensure that the tuner is securely attached to the barrel before use.
- Do not attempt to modify the tuner or use it with incompatible components.
- Be aware of your surroundings and ensure a safe shooting environment.
- Follow all local laws and regulations regarding the use of firearms and accessories.

Instructions for Installation and Usage

1. Preparation:

- Ensure that your firearm is unloaded and pointed in a safe direction.
- Gather all necessary tools, including the thread adapter and hook wrench (sold separately).

2. Installation:

- Select the appropriate thread adapter based on your barrel diameter:
 - Conical adapter for barrels up to 23.4mm (0.92") at the barrel end.
 - Cylindrical adapter for barrels larger than 23.4mm (0.92") at the barrel end.
 - Conical Victrix adapter for barrels up to 23.8mm.
 - Cylindrical Victrix adapter for barrels larger than 23.8mm.
- Attach the selected adapter to the barrel securely.
- Use the hook wrench to tighten the tuner onto the adapter.

3. Usage:

- For optimal performance, conduct a tuner test with .22lr ammunition:
 - Fire 10 shots for every half turn of the tuner.
 - Up to 8 full turns are available for adjustment.
- Monitor the balance and performance of your rifle during use.

4. PostUse Care:

- Clean the tuner and barrel after each use to maintain performance.
- Inspect the tuner for any signs of wear or damage before storing.

Disposal Instructions

- Dispose of the product in accordance with local regulations for electronic and metal waste.
- Do not dispose of the product in regular household waste.
- Consider recycling options where applicable.

Contact Information for Further Support

For any inquiries regarding safety or product support, please contact your local dealer or the manufacturer directly. Ensure you have the product details available for assistance.

By following these safety instructions, you can ensure a safe and effective experience with your Sinus Precision .22lr Benchrest Barrel Tuner. Thank you for your attention to safety and enjoy your shooting experience.

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