

# COLLIMATOR ELEVATOR - W. FREAR INNOVATIONS COLLIMATOR ELEVATOR

[Gunsmith Tools](#) > [Sight & Scope Installation Tools](#) > [Optical Boresighter Spuds](#)

## Adapts Your Collimator For Use With Large Objective Optics

Precision-manufactured device greatly extends the use and range of your optical collimator for rifles equipped with large objective scopes or scopes mounted in rings high above the centerline of the bore. Very easy to use: Mount your collimator onto the elevation arm, insert your bore spud in the elevator block, then lock with thumbscrew. Insert your spud into the bore and move elevation shaft up or down. Adjust the collimator so its grid view is near the center of the objective lens, and lock collimator height with second thumbscrew.



NOTE: Can be used with any bore spud or arbor 1/2" or smaller to include expandable arbors.

## Attributes

- Name: [W. FREAR INNOVATIONS COLLIMATOR ELEVATOR](#)
- Manufacturer: [W. FREAR INNOVATIONS](#)
- Product no.: 100002512
- Mfr. No.: COLLELEV
- Delivery weight: 0.113kg
- Shipping height: 5mm
- Shipping width: 58mm
- Shipping length: 152mm

## Item details

Made in USA

# Table of Contents

- Startpage
- COLLIMATOR ELEVATOR W. FREAR INNOVATIONS Safety Instruction Guide
- About Us

# COLLIMATOR ELEVATOR W. FREAR INNOVATIONS

## Safety Instruction Guide

### Introduction

Thank you for choosing the COLLIMATOR ELEVATOR by W. Frear Innovations. This precision manufactured device enhances the functionality of your optical collimator, allowing for greater use and range with rifles equipped with large objective scopes. It is essential to follow the safety guidelines and instructions provided in this manual to ensure safe and effective use.

### General Safety Guidelines

- Ensure that the COLLIMATOR ELEVATOR is used only for its intended purpose as described in this manual.
- Always inspect the product for any visible damage before use. Do not use if damaged.
- Keep the product out of reach of children and ensure that it is used only by individuals who understand how to operate it safely.
- Follow all local laws and regulations regarding the use of optical devices and firearms.
- In case of an emergency or accident, report it to the appropriate authorities.

### Specific Safety Precautions for Use

#### • Hazard Identification:

- The COLLIMATOR ELEVATOR involves moving parts and should be handled with care to avoid injury.
- Ensure that the firearm is unloaded and pointed in a safe direction before attaching or detaching the collimator.

#### • Avoiding Hazards:

- Do not attempt to adjust the collimator while aiming at a target.
- Use the thumbscrews to securely lock the collimator in place before use.
- Be cautious when inserting or removing the bore spud to avoid pinching fingers or causing injury.

#### • Age Specific Warnings:

- This product is not intended for use by children. Adult supervision is required if minors are present.

### Instructions for Installation and Usage

#### 1. Mounting the Collimator:

- Securely mount your optical collimator onto the elevation arm of the COLLIMATOR ELEVATOR.
- Insert the bore spud into the elevator block and lock it in place using the thumbscrew.

#### 2. Adjusting the Elevation:

- Insert the spud into the bore of the firearm.
- Move the elevation shaft up or down as needed to achieve the desired height.
- Adjust the collimator so that its grid view aligns near the center of the objective lens.
- Lock the collimator height securely using the second thumbscrew.

#### 3. Final Checks:

- Before using the firearm, doublecheck that all components are secure and that the collimator is properly aligned.
- Ensure that the firearm is unloaded and that the area is clear of any obstructions or individuals.

## **Disposal Instructions**

- Dispose of the COLLIMATOR ELEVATOR and any packaging materials in accordance with local regulations.
- Do not dispose of the product in household waste. Check for any local recycling programs that accept aluminum and stainless steel materials.

## **Contact Information for Further Support**

For any inquiries regarding safety, usage, or support, please refer to the manufacturer's contact information provided in the product packaging or documentation.

By adhering to these guidelines, you can ensure a safe and effective experience with your COLLIMATOR ELEVATOR. Thank you for your attention to safety, and enjoy your enhanced 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](http://www.brownells.co.uk)