

17' SLIM BORESCOPE KIT - GRADIENT LENS 17" SLIM BORESCOPE KIT W/ANGLED EYEPIECE

[Gunsmith Tools](#) > [General Gunsmith Tools](#) > [Borescopes](#)

Hawkeye is the premier brand in diagnostic kits for shooters so using the Hawkeye Shot Edition Slim Borescope Kit with Angled Eyepiece when purchasing used guns or analyzing mechanical problems can save you the original cost of the borescope many times over. This Shot Edition Kit features an angled eyepiece that clamps on to the borescope eyecup and reflects the image 90-degrees through its own focusing eyepiece. The angled eyepiece inverts the image, correcting the inversion of a mirror tube so it is ideal for viewing lands and grooves in a rifle with a high comb. This unique angled eyepiece allows you to quickly find erosion, fouling and tool marks that effect shooting accuracy. The Borescope Kit includes the essentials for keeping your rifle barrel pristinely clean, which will lead to tighter groupings on the target. Along with the angled eyepiece, the kit includes a Hawkeye Slim Borescope, which offers a 0-degree direction-of-view and 42-degree field-of-view. The kit also comes with a Slim Mirror Tube that provides a rotating 90-degree direction-of-view. The rugged yet lightweight mini Maglite provides ample illumination and comes with two AA batteries. Each piece in this borescope kit has its own space in the lockable, metal carrying case.



Attributes

- Name: [GRADIENT LENS 17" SLIM BORESCOPE KIT W/ANGLED EYEPIECE](#)
- Manufacturer: [GRADIENT LENS](#)
- Product no.: 338000020
- Mfr. No.: HS17-SHOT-AEP
- Length: 17
- Delivery weight: 2.109kg
- Shipping height: 74mm
- Shipping width: 137mm
- Shipping length: 559mm

Item details

Made in USA

Table of Contents

- Startpage
- Safety Instruction Guide for 17' Slim Borescope Kit Gradient Lens
- About Us

Safety Instruction Guide for 17' Slim Borescope Kit Gradient Lens

Introduction

Thank you for choosing the 17' Slim Borescope Kit Gradient Lens. This product is designed to assist in the inspection of firearms, ensuring safe and effective use. Please read this safety instruction guide carefully to understand how to use the product safely and effectively while complying with the EU General Product Safety Regulation (GPSR).

General Safety Guidelines

- Always use the borescope in a safe environment, free of distractions.
- Ensure that the borescope is used in accordance with the manufacturer's instructions.
- Keep the product out of reach of children and vulnerable individuals.
- Inspect the borescope and its components for damage before each use.
- Report any unsafe products or incidents to the appropriate authorities.
- Stay informed about product recalls and updates via the EU's Safety Gate platform.

Specific Safety Precautions for Use

• Potential Hazards:

- Risk of injury from sharp components.
- Risk of eye strain from prolonged use of the eyepiece.
- Risk of damage to the firearm if the borescope is not used correctly.

• Instructions for Avoiding Hazards:

- Handle the borescope and its components with care.
- Take regular breaks during prolonged use to avoid eye strain.
- Ensure that the borescope is inserted carefully into the firearm to prevent damage.
- Use the angled eyepiece correctly to avoid misinterpretation of the image.

• Audience Specific Warnings:

- This product is not suitable for children under the age of 14.
- Ensure that individuals using the borescope are trained or knowledgeable about its use.

Instructions for Installation and Usage

• Before Use:

- Check the borescope for any visible signs of damage.
- Ensure that the mini Maglite has batteries installed and is functioning.
- Familiarize yourself with the components of the kit, including the angled eyepiece and mirror tube.

• Using the Borescope:

- Attach the angled eyepiece to the borescope eyecup securely.
- Insert the borescope gently into the barrel of the firearm.
- Adjust the direction of view as necessary using the Slim Mirror Tube.
- Use the mini Maglite to illuminate the interior of the barrel.

- Carefully observe the images displayed through the eyepiece, noting any irregularities.

- **PostUse Care:**

- Remove the borescope from the firearm carefully.
- Clean the borescope and its components as per the manufacturer's instructions.
- Store the borescope and its components in the lockable metal case to protect them from damage.

Disposal Instructions

- Dispose of the product in accordance with local regulations.
- Do not dispose of batteries in regular household waste; follow local battery disposal guidelines.
- Ensure that all components are disposed of responsibly to minimize environmental impact.

Contact Information for Further Support

For any inquiries regarding the use of the 17' Slim Borescope Kit Gradient Lens, please refer to the manufacturer's contact details provided with the product.

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