

RIFLE BORESNAKE WITH DEN - HOPPES 416-460 CALIBER RIFLE BORESNAKE WITH DEN

[Gun Cleaning & Chemicals](#) > [Brushes & Bore Snakes](#) > [Bore Snakes](#)

Fast and Efficient Pull-Through Cleaning

The Rifle Bore Snake scrubs and cleans the bore of your rifle in a single step. The built in, bench-quality phosphor bronze brush and braided floss scrub, clean and oil the bore in just minutes. Apply a few drops of bore cleaner to the front of the cord and oil to the end. Drop cord into the bore and pull through five times. The Rifle Bore Snake is washable and reusable and the lightweight design folds neatly away in new "den" carrying case for easy storage.



Attributes

- Name: [HOPPES 416-460 CALIBER RIFLE BORESNAKE WITH DEN](#)
- Manufacturer: [HOPPES](#)
- Product no.: 100028585
- Mfr. No.: 24019D
- Caliber: 416 Caliber (.416), 460 Caliber (.452)
- Style: Rifle
- Delivery weight: 0.068kg
- Shipping height: 38mm
- Shipping width: 64mm
- Shipping length: 102mm
- UPC: 026285001105

Table of Contents

- Startpage
- Safety Instruction Guide for Rifle Boresnake with Den
- About Us

Safety Instruction Guide for Rifle Boresnake with Den

Introduction

Thank you for choosing the Rifle Boresnake with Den Hoppes 416460 Caliber. This guide provides essential safety information and instructions for the proper use of this product. Please read and follow these guidelines to ensure safe and effective operation.

General Safety Guidelines

- Ensure that the product is used only for its intended purpose: cleaning the bore of rifles.
- Keep the product out of reach of children and vulnerable individuals to prevent accidental use or injury.
- Always inspect the product before use for any signs of damage or wear. Do not use if damaged.
- Use in a wellventilated area to avoid inhaling any cleaning agents.
- Follow all manufacturer instructions regarding the use of bore cleaners and oils.
- Report any unsafe products or accidents to the relevant authorities.

Specific Safety Precautions for Use

- Always wear safety glasses when cleaning firearms to protect your eyes from potential debris.
- Ensure that the rifle is unloaded and pointed in a safe direction before using the bore snake.
- Avoid using excessive force when pulling the bore snake through the barrel to prevent damage to the firearm.
- Do not use the bore snake on firearms that are not compatible with the specified calibers (416 and 460).
- Store the bore snake in its carrying case when not in use to prevent contamination and damage.

Instructions for Installation and Usage

1. Preparation:

- Ensure that the rifle is unloaded and in a safe condition.
- Gather necessary materials: bore cleaner, oil, and the Rifle Boresnake.

2. Application of Cleaning Agents:

- Apply a few drops of bore cleaner to the front of the bore snake cord.
- Apply a small amount of oil to the end of the cord.

3. Using the Bore Snake:

- Insert the weighted end of the bore snake into the bore of the rifle.
- Pull the cord through the bore gently until the entire snake is through.
- Repeat this process a total of five times for optimal cleaning.

4. PostCleaning:

- After cleaning, inspect the bore for any remaining residue.
- Wash the bore snake according to the manufacturer's instructions to maintain its effectiveness.

Disposal Instructions

- Dispose of any used cleaning agents and materials according to local regulations.

- The Rifle Boresnake itself is washable and reusable. Do not dispose of unless it is damaged beyond use.

Contact Information for Further Support

For safety inquiries or additional support, please refer to the manufacturer's contact information provided on the product packaging or visit the manufacturer's website.

Thank you for your attention to these safety instructions. Enjoy the safe and effective use of your Rifle Boresnake with Den Hoppe's 416460 Caliber.

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