

# Nope Rope Pull Through Bore Cleaning Rope 12 Ga. 2Pk.

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

Nope Ropes are perfect for quickly and effectively cleaning your barrel. Featuring attachable ends for continuous re-feeding, bronze bristles woven into the Nope Rope for superior cleaning power, and a reusable compact storage case, Nope Ropes are the perfect barrel cleaning solution whether you're in the field or at the work bench.

NO IMAGE  
AVAILABLE

## Attributes

- Name: [TIPTON Nope Rope Pull Through Bore Cleaning Rope 12 Ga. 2Pk.](#)
- Manufacturer: [TIPTON](#)
- Product no.: EU2009440
- Mfr. No.: 1136053
- Caliber: 12 Gauge
- Delivery weight: 0.27kg
- Shipping height: 475mm
- Shipping width: 2mm
- Shipping length: 168mm
- UPC: 661120107576

# Table of Contents

- Startpage
- TIPTON Nope Rope Pull Through Bore Cleaning Rope Safety Instruction Guide
- About Us

# TIPTON Nope Rope Pull Through Bore Cleaning Rope Safety Instruction Guide

## Introduction

Thank you for choosing the TIPTON Nope Rope Pull Through Bore Cleaning Rope. This product is designed to help you clean your firearm's barrel quickly and effectively. To ensure safe use and optimal performance, please read and follow these safety instructions carefully.

## General Safety Guidelines

- Ensure that the cleaning rope is suitable for your firearm's caliber (12 Gauge).
- Always handle firearms with care and follow the manufacturer's safety instructions.
- Keep the cleaning rope out of reach of children and vulnerable individuals.
- Inspect the cleaning rope for any damage before use. Do not use if damaged.
- Use the cleaning rope in a wellventilated area to avoid inhaling any cleaning residues.
- Store the cleaning rope in a safe place, preferably in the provided compact storage case.

## Specific Safety Precautions for Use

- Always ensure the firearm is unloaded before using the cleaning rope.
- Do not point the firearm at anyone or anything you do not intend to shoot.
- Avoid using the cleaning rope in environments where flammable materials are present.
- Use protective eyewear to prevent any cleaning debris from entering your eyes.
- Do not attempt to modify the cleaning rope in any way.
- If you experience any adverse reactions while using the cleaning rope, discontinue use immediately and seek medical advice.

## Instructions for Installation and Usage

### 1. Preparation:

- Ensure that your firearm is unloaded and pointed in a safe direction.
- Gather your cleaning supplies, including the TIPTON Nope Rope.

### 2. Using the Nope Rope:

- Attach the appropriate end of the Nope Rope to the cleaning rod or directly to the firearm's bore.
- Slowly and carefully pull the Nope Rope through the barrel. The bronze bristles will help to clean the interior.
- Repeat the process as necessary to achieve desired cleanliness.

### 3. PostUsage:

- After cleaning, inspect the firearm to ensure no cleaning materials remain inside the barrel.
- Store the Nope Rope in its compact case to keep it clean and protected.

## Disposal Instructions

- Dispose of any worn or damaged cleaning ropes in accordance with local regulations for textile waste.
- Do not dispose of the cleaning rope in regular household waste if it contains hazardous materials.
- Consider recycling the product if possible, following local recycling guidelines.

## **Contact Information for Further Support**

For any safety inquiries or additional information regarding the TIPTON Nope Rope Pull Through Bore Cleaning Rope, please refer to the manufacturer's contact information provided with your product.

By following these safety instructions, you can ensure a safe and effective cleaning experience with your TIPTON Nope Rope Pull Through Bore Cleaning Rope. Thank you for prioritizing safety!

# 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)