

Max Force Carbon Fiber Cleaning Rod - Max Force Carbon Fiber Cleaning Rod, 17/20 cal

[Gun Cleaning & Chemicals](#) > [Cleaning Rods & Accessories](#) > [Cleaning Rods](#)

Tired of bending or breaking your small diameter cleaning rods? The answer is here: Tipton's® MAX Force™ Cleaning Rod. Tipton has created a cleaning rod with a patent pending sliding handle. Now you can put the force you need right next to the bottle neck section you need it applied to. The sliding handle still allows the rod to rotate freely even while clamped down.

NO IMAGE
AVAILABLE

Attributes

- Name: [Max Force Carbon Fiber Cleaning Rod, 17/20 cal](#)
- Manufacturer: [TIPTON](#)
- Product no.: EU1000984
- Mfr. No.: 658540
- Caliber: 17 Caliber
- Delivery weight: 0.23kg
- Shipping height: 44mm
- Shipping width: 162mm
- Shipping length: 1,270mm
- UPC: 661120585404

Table of Contents

- [Startpage](#)
- [Tipton Max Force Carbon Fiber Cleaning Rod Safety Instruction Guide](#)
- [About Us](#)

Tipton Max Force Carbon Fiber Cleaning Rod

Safety Instruction Guide

Introduction

Thank you for choosing the Tipton Max Force Carbon Fiber Cleaning Rod. This guide provides essential safety information and instructions to ensure safe and effective use of the product. Please read this guide carefully before using the cleaning rod.

General Safety Guidelines

- Ensure that you use the cleaning rod only for its intended purpose, which is cleaning firearms.
- Always follow the manufacturer's instructions when using the cleaning rod.
- Keep the cleaning rod out of reach of children and vulnerable individuals.
- Inspect the cleaning rod before each use to ensure it is in good condition. Do not use if damaged.
- Report any unsafe product experiences or accidents to the appropriate authorities.
- Stay updated on any recall notices through the EU Safety Gate platform.

Specific Safety Precautions for Use

- Avoid excessive force when using the cleaning rod to prevent bending or breaking.
- Use the sliding handle to apply force directly where needed, ensuring the rod can rotate freely.
- Do not use the cleaning rod with incompatible calibers. This product is designed specifically for 17/20 caliber firearms.
- Always wear appropriate safety gear, such as eye protection, when cleaning firearms.
- Ensure the firearm is unloaded and pointed in a safe direction before cleaning.

Instructions for Installation and Usage

1. Preparation:

- Ensure the firearm is completely unloaded. Doublecheck the chamber and magazine.
- Gather all necessary cleaning supplies, including patches, cleaning solvent, and a cleaning rod.

2. Using the Cleaning Rod:

- Attach the appropriate cleaning patch to the end of the cleaning rod.
- Apply cleaning solvent to the patch if necessary.
- Insert the cleaning rod into the firearm's barrel from the breech end (if applicable).
- Use the sliding handle to apply the necessary force while ensuring the rod can rotate freely.
- Pull the cleaning rod through the barrel to remove fouling and debris.
- Repeat as necessary, changing patches as they become dirty.

3. PostUse:

- After cleaning, remove the cleaning rod from the firearm.
- Clean the rod as per manufacturer instructions to maintain its condition.

Disposal Instructions

- Dispose of any used cleaning patches and solvents according to local regulations.
- If the cleaning rod is damaged beyond repair, dispose of it in a manner that prevents injury to others.

Contact Information for Further Support

For any questions or concerns regarding the Tipton Max Force Carbon Fiber Cleaning Rod, please refer to the manufacturer's website or contact their customer support for assistance. Ensure you have your product information ready for quicker support.

Thank you for following these safety instructions. Enjoy using your Tipton Max Force Carbon Fiber Cleaning Rod responsibly and safely!

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