

# BRASS JAGS - DEWEY 6.5JM FITS .25 CAL.-6.5MM

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

## Best Quality, Excellent Design

Extra-long jag with raised, ribbed segments to press more of a patch's surface against the bore to absorb more fouling. Fit Dewey Stainless, Rig, and Hoppe's rods. Require adapters when used with Dewey Coated Rods. 17 and 20 caliber male threaded jags do not need adapters to fit into the 17 and 20 caliber coated rods.



## Attributes

- Name: [DEWEY 6.5JM FITS .25 CAL.-6.5MM](#)
- Manufacturer: [DEWEY](#)
- Product no.: 234800001
- Mfr. No.: 6.5JM
- Caliber: 25 Caliber, 264 Caliber, 6.5mm
- Delivery weight: 0.045kg
- Shipping height: 6mm
- Shipping width: 76mm
- Shipping length: 76mm
- UPC: 608060200554

## Item details

Made in USA

# Table of Contents

- [Startpage](#)
- [Safety Instruction Guide for BRASS JAGS DEWEY 6.5JM FITS .25 CAL.6.5MM](#)
- [About Us](#)

# Safety Instruction Guide for BRASS JAGS DEWEY 6.5JM FITS .25 CAL.6.5MM

## Introduction

Thank you for purchasing the BRASS JAGS DEWEY 6.5JM. This product is designed to enhance your cleaning experience by effectively removing fouling from your firearm's bore. To ensure safe and effective use, please read and follow these safety instructions carefully.

## General Safety Guidelines

- Always ensure that the firearm is unloaded before using the jag.
- Keep the product away from children and vulnerable individuals.
- Use the jag only with compatible cleaning rods (Dewey Stainless, Rig, and Hoppe's rods).
- Inspect the jag for any damage before each use. Do not use if damaged.
- Follow all local laws and regulations regarding the use and cleaning of firearms.

## Specific Safety Precautions for Use

- Ensure that you are using the correct caliber jag for your firearm (6.5mm, 264 Caliber, or 25 Caliber).
- Use adapters when using the jag with Dewey Coated Rods.
- Do not force the jag into the bore; it should fit snugly but not require excessive force.
- Avoid using the jag with any cleaning materials that are not compatible with your firearm.
- Always wear appropriate safety gear, such as safety glasses, when cleaning firearms.

## Instructions for Installation and Usage

### 1. Preparation:

- Ensure the firearm is completely unloaded.
- Gather all necessary cleaning materials, including patches and cleaning solvent.

### 2. Installation:

- Select the appropriate jag for your caliber.
- If using Dewey Coated Rods, attach the necessary adapter to the rod.
- Screw the jag onto the cleaning rod securely.

### 3. Usage:

- Moisten the cleaning patch with a suitable cleaning solvent.
- Place the patch on the jag, ensuring it covers the raised, ribbed segments.
- Insert the jag into the bore of the firearm gently.
- Rotate the rod while pulling it through the bore to effectively clean the surface.
- Repeat as necessary until the bore is clean.

### 4. PostCleaning:

- Remove the jag from the cleaning rod.
- Dispose of used patches and cleaning materials according to local regulations.
- Clean the jag with a suitable solvent and store it in a safe place.

## **Disposal Instructions**

- Dispose of the product in accordance with local waste management regulations.
- Do not dispose of the product in regular household waste if it contains hazardous materials.

## **Contact Information for Further Support**

For any safety inquiries or further assistance regarding the BRASS JAGS DEWEY 6.5JM, please contact your local retailer or the manufacturer directly. Always refer to the official website or product packaging for the most accurate contact information.

By adhering to these guidelines, you can ensure a safe and effective cleaning process for your firearm. Thank you for prioritizing safety and responsible firearm maintenance.

# 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)