

PARKER HALE STYLE JAGS - DEWEY .50 CAL PARKER HALE JAG (FEMALE THREAD)

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

These jags are wrap style jags with a blunt nose. Jags grip patches tightly. Great for use with J-B or when applying solvent such as Sweet's. Parker Hale style jags are available with male or female threads. Male or Female threads match standard threads for the bore diameter selected. Female style mate with Dewey coated rods. Male style mate with Dewey stainless and other brands with standard cleaning rod threads.



Attributes

- Name: [DEWEY .50 CAL PARKER HALE JAG \(FEMALE THREAD\)](#)
- Manufacturer: [DEWEY](#)
- Product no.: 749000750
- Mfr. No.: 50CPH
- Caliber: 50 Caliber
- Delivery weight: 0.091kg
- Shipping height: 6mm
- Shipping width: 74mm
- Shipping length: 132mm
- UPC: 608060200899

Item details

Made in USA

Table of Contents

- [Startpage](#)
- [Safety Instruction Guide for PARKER HALE STYLE JAGS DEWEY .50 CAL PARKER HALE JAG \(FEMALE THREAD\)](#)
- [About Us](#)

Safety Instruction Guide for PARKER HALE STYLE JAGS DEWEY .50 CAL PARKER HALE JAG (FEMALE THREAD)

Introduction

Thank you for choosing the PARKER HALE STYLE JAGS DEWEY .50 CAL PARKER HALE JAG. This guide provides essential safety instructions to ensure the safe and effective use of this product. Please read all instructions carefully before use.

General Safety Guidelines

- Ensure that the product is used only for its intended purpose, which is cleaning firearms.
- Always follow the manufacturer's instructions when using cleaning products and tools.
- Keep the product out of reach of children and vulnerable individuals.
- Inspect the jag for any signs of damage before each use. Do not use if damaged.
- Report any unsafe products or accidents to the relevant authorities.
- Stay informed about product recalls and safety updates through the EU Safety Gate platform.

Specific Safety Precautions for Use

- Use the jag only with compatible cleaning rods and patches.
- Ensure that the jag is securely attached to the cleaning rod before use to avoid detachment during cleaning.
- Avoid using excessive force when cleaning to prevent damage to the firearm or the jag.
- Do not use the jag with solvents or chemicals that are not recommended by the manufacturer.
- Always wear appropriate personal protective equipment (PPE) such as gloves and safety goggles when handling solvents.

Instructions for Installation and Usage

1. Installation:

- Select the appropriate jag size for your firearm caliber.
- If using a female threaded jag, attach it to a Dewey coated rod. Ensure a snug fit.
- If using a male threaded jag, attach it to a Dewey stainless rod or other brands with standard cleaning rod threads. Ensure a snug fit.

2. Usage:

- Before cleaning, ensure the firearm is unloaded and safe to handle.
- Moisten the cleaning patch with the recommended solvent.
- Insert the patch onto the jag, ensuring it fits snugly.
- Insert the jag into the bore of the firearm gently.
- Pull the rod back through the bore, allowing the jag to clean the interior surfaces.
- Repeat as necessary, replacing patches as they become dirty.

Disposal Instructions

- Dispose of used cleaning patches and any waste materials in accordance with local regulations.
- Do not dispose of solvents or chemicals in regular household waste. Follow local guidelines for hazardous waste disposal.

Contact Information for Further Support

For any inquiries or further assistance regarding the PARKER HALE STYLE JAGS DEWEY .50 CAL PARKER HALE JAG, please refer to the manufacturer's website or customer support resources.

Thank you for prioritizing safety and compliance while using the PARKER HALE STYLE JAGS DEWEY .50 CAL PARKER HALE JAG. Your adherence to these guidelines helps ensure a safe and effective cleaning experience.

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