

SQUIB ROD - BROWNELLS 9MM, 38/357 CALIBER SQUIB ROD 8" LONG 2 PACK

[Gunsmith Tools](#) > [Handgun Tools](#) > [Stuck Case Removers](#)

No-Mar Brass Rod Knocks Stuck Bullets Out Of Bores

Don't let a stuck bullet from a "squib" or weak load cut short a shooting session. Far superior to other rods or makeshift punches, this non-marring brass rod fits the bore closely, can't wedge between bullet nose and rifling. Each rod is drilled and tapped to thread onto a Dewey cleaning rod; very handy for knocking stuck bullets out of rifle barrels.



Attributes

- Name: [BROWNELLS 9MM, 38/357 CALIBER SQUIB ROD 8" LONG 2 PACK](#)
- Manufacturer: [BROWNELLS](#)
- Product no.: 084175357
- Mfr. No.: 9MMSQUIBROD
- Caliber: 38/357 Caliber (.357-.359),9 mm (.355-.356)
- Weapon type: Universal Handguns
- Delivery weight: 0.204kg
- Shipping height: 10mm
- Shipping width: 74mm
- Shipping length: 221mm

Item details

Made in USA

Table of Contents

- [Startpage](#)
- [SQUIB ROD BROWNELLS 9MM, 38/357 CALIBER SQUIB ROD 8" LONG 2 PACK Safety Instruction Guide](#)
- [About Us](#)

SQUIB ROD BROWNELLS 9MM, 38/357 CALIBER SQUIB ROD 8" LONG 2 PACK Safety Instruction Guide

Introduction

Thank you for choosing the SQUIB ROD BROWNELLS 9MM, 38/357 CALIBER SQUIB ROD. This product is designed to safely and effectively remove stuck bullets from firearms. To ensure your safety and the proper use of this product, please read this guide carefully.

General Safety Guidelines

- Ensure that the SQUIB ROD is used only for its intended purpose: removing stuck bullets in firearms.
- Always handle firearms in a safe manner, following established safety protocols.
- Keep the product out of reach of children and vulnerable individuals.
- Regularly inspect the SQUIB ROD for any signs of damage or wear before use.
- If you encounter any issues or uncertainties regarding the product, seek assistance from a qualified professional.

Specific Safety Precautions for Use

- Always ensure the firearm is unloaded before attempting to use the SQUIB ROD.
- Use the SQUIB ROD in a wellventilated area, away from flammable materials.
- Avoid using excessive force when removing stuck bullets to prevent damage to your firearm.
- Wear appropriate personal protective equipment (PPE), such as safety glasses, to protect your eyes from potential debris.
- Do not attempt to modify or alter the SQUIB ROD in any way.

Instructions for Installation and Usage

1. Preparation:

- Ensure the firearm is completely unloaded and pointed in a safe direction.
- Gather all necessary tools, including the SQUIB ROD and any required adapters.

2. Assembly:

- Attach the SQUIB ROD to a compatible Dewey cleaning rod using the threaded end.
- If necessary, use the provided 832 to 1228 adapters for proper fit.

3. Usage:

- Carefully insert the SQUIB ROD into the bore of the firearm where the stuck bullet is located.
- Apply gentle, steady pressure to push the bullet out. Avoid using excessive force.
- Once the bullet is dislodged, remove the SQUIB ROD from the bore.

4. PostUsage:

- Inspect the firearm to ensure it is free from any obstructions.
- Clean the SQUIB ROD after use and store it in a safe location.

Disposal Instructions

- Dispose of the SQUIB ROD in accordance with local regulations regarding metal waste.
- Do not dispose of the SQUIB ROD in regular household trash.

Contact Information for Further Support

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

Conclusion

By following these safety instructions, you can ensure a safe and effective experience while using the SQUIB ROD BROWNELLS 9MM, 38/357 CALIBER SQUIB ROD. Always prioritize safety and seek professional assistance if needed. Thank you for your attention to these important guidelines.

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