

SQUIB ROD KIT

[Gunsmith Tools & Supplies](#) > [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: [SQUIB ROD KIT](#)
- Manufacturer: [BROWNELLS](#)
- Product no.: 084175000
- Mfr. No.:
- Make: Universal Handguns
- Delivery weight: 0.658kg
- Shipping height: 10mm
- Shipping width: 53mm
- Shipping length: 262mm

Item details

Made in USA

Table of Contents

- [Startpage](#)
- [SQUIB ROD & SQUIB ROD KIT Safety Instructions](#)
- [About Us](#)

SQUIB ROD & SQUIB ROD KIT Safety Instructions

Introduction

Thank you for choosing the SQUIB ROD & SQUIB ROD KIT. This product is designed to assist in safely removing stuck bullets from firearms. To ensure your safety and the effective use of this product, please carefully read and follow the safety instructions outlined in this guide.

General Safety Guidelines

- Always handle firearms and related equipment with care and respect.
- Ensure you are familiar with the operation and safety features of your firearm before using this product.
- Use the SQUIB ROD only for its intended purpose, which is to remove stuck bullets from rifle barrels.
- Keep the product out of reach of children and unauthorized users.
- Regularly inspect the SQUIB ROD for any signs of damage or wear before each use.
- Store the SQUIB ROD in a safe, dry place away from direct sunlight and moisture.

Specific Safety Precautions for Use

- Always ensure that the firearm is unloaded before attempting to use the SQUIB ROD.
- Wear appropriate safety gear, including eye protection, when using this product.
- Do not attempt to use the SQUIB ROD if you are unsure about the procedure for removing a stuck bullet.
- Avoid using excessive force when using the SQUIB ROD, as this may cause damage to the firearm or the product itself.
- If you encounter resistance while using the SQUIB ROD, stop immediately and assess the situation. Do not force the rod.

Instructions for Installation and Usage

1. Preparation

- Ensure the firearm is completely unloaded and pointed in a safe direction.
- Remove any magazine and clear the chamber.

2. Connecting the SQUIB ROD

- Take the appropriate size SQUIB ROD from the kit.
- Attach the SQUIB ROD to a compatible Dewey cleaning rod by threading the rod onto the cleaning rod.

3. Using the SQUIB ROD

- Insert the SQUIB ROD into the bore of the barrel where the stuck bullet is located.
- Gently push the rod until it makes contact with the stuck bullet.
- Apply steady and controlled pressure to dislodge the bullet. Avoid using excessive force.
- If the bullet does not come free, stop and consult a qualified gunsmith for assistance.

4. PostUse Care

- After successfully removing the stuck bullet, clean the SQUIB ROD with a suitable cleaning solution and dry thoroughly.
- Store the SQUIB ROD and all components in a safe location.

Disposal Instructions

- Dispose of any damaged or worn components of the SQUIB ROD in accordance with local regulations.
- Do not dispose of the product in regular household waste if it is deemed unsafe for use.

Contact Information for Further Support

For any inquiries regarding safety or proper usage of the SQUIB ROD & SQUIB ROD KIT, please contact your local distributor or the manufacturer directly. Ensure to have your purchase information ready for any support needed.

By following these safety instructions, you will help ensure a safe and effective experience with your SQUIB ROD & SQUIB ROD KIT. Always prioritize safety and seek assistance if you are unsure about any aspect of using this product.

About Us

Brownells Austria

Brownells - World's Largest Supplier of Gun Parts, Gunsmith Tools & Shooting Accessories

www.brownells.at