

FULL LENGTH DIE SETS - RCBS FULL LENGTH 2-DIE SET 7.5MM SCHMIDT RUBIN

[Reloading](#) > [Reloading Dies](#) > [Rifle Dies](#)

Full length die sets are for bottleneck rifle and pistol cases, and they include a full length sizing die and a seater die. The full length die will bump the shoulder of the case to extent the die is adjusted up or down in the press. We suggest using a cartridge headspace gage tool to get the correct shoulder bump. The full length die also sizes the body of the case so it will chamber easily for the next firing, then the die decaps the spent primer. The expander ball passes through the neck of the case and sizes the neck to the correct tension. Cases must be lubricated before full length sizing. The RCBS seater dies for bottleneck cases will seat bullets correctly in full length sized cases or neck sized cases. These seater dies have a built-in crimp ring to enable you to crimp the case into the bullet if you wish to. The seater die is easily adjusted to crimp or not to crimp by raising or lowering the die position in the press. Full length 2 die sets are the basic building block of the reloading process. Many shooters wear out multiple barrels or rifles using just one full length reloading die set. We recommend that new reloaders start with a full length die set and learn how to set the dies up correctly before they jump in to other types of reloading dies.



Attributes

- Name: [RCBS FULL LENGTH 2-DIE SET 7.5MM SCHMIDT RUBIN](#)
- Manufacturer: [RCBS](#)
- Product no.: 749004630
- Mfr. No.: 33501
- Cartridge: 7.5 mm Schmidt Rubin
- Die Style: Full Length Sizing Dies
- Delivery weight: 0.295kg
- Shipping height: 43mm
- Shipping width: 114mm
- Shipping length: 150mm
- UPC: 076683335012

Item details

Made in USA

Table of Contents

- Startpage
- Safety Instruction Guide for RCBS Full Length 2Dies Set 7.5mm Schmidt Rubin
- About Us

Safety Instruction Guide for RCBS Full Length 2Dies Set 7.5mm Schmidt Rubin

Introduction

Thank you for choosing the RCBS Full Length 2Dies Set for your reloading needs. This guide provides essential safety instructions and guidelines to ensure the safe and effective use of this product. Please read this document thoroughly before using the die set.

General Safety Guidelines

- Ensure that the die set is used only for its intended purpose of reloading bottleneck rifle and pistol cases.
- Always follow the manufacturer's instructions and guidelines while using the die set.
- Keep the die set out of reach of children and unauthorized users.
- Inspect the die set regularly for any signs of wear or damage. Do not use damaged components.
- Use appropriate personal protective equipment (PPE), such as safety glasses and gloves, while handling reloading equipment and materials.
- Store the die set in a dry, cool place to prevent corrosion and damage.

Specific Safety Precautions for Use

- **Lubrication:** Always lubricate cases before fulllength sizing to prevent stuck cases and damage to the die.
- **Adjustment:** Adjust the fulllength die carefully to avoid overbumping the shoulder of the case. Use a cartridge headspace gauge tool for accurate adjustments.
- **Decapping:** Be cautious while decapping spent primers. Ensure that the area is clear of obstructions and that you are using the die correctly.
- **Seating Bullets:** When seating bullets, ensure that the bullet is aligned properly to avoid damaging the bullet or case.
- **Crimping:** If crimping is desired, adjust the seater die accordingly. Test the crimp on a few cases before proceeding with a larger batch.
- **Work Area:** Maintain a clean and organized work area to minimize the risk of accidents.

Instructions for Installation and Usage

1. Setting Up the Die Set:

- Start by securely mounting the die set in your reloading press according to the manufacturer's instructions.
- Ensure that the fulllength sizing die is positioned correctly to size the case body and bump the shoulder as needed.

2. FullLength Sizing:

- Lubricate the cases before placing them in the sizing die.
- Raise the press handle to size the case fully and then lower it to remove the case.
- Inspect the sized case for proper dimensions and any signs of damage.

3. Decapping the Spent Primer:

- Insert the spent casing into the sizing die to decap the primer.
- Ensure the primer catcher is in place to collect spent primers safely.

4. Seating Bullets:

- Place a bullet into the mouth of the sized case.
- Adjust the seater die to the desired depth for bullet seating.
- Raise the press handle to seat the bullet firmly into the case.

5. Crimping (if applicable):

- If you choose to crimp, adjust the seater die accordingly.
- Perform a test crimp on a sample case before proceeding with the entire batch.

Disposal Instructions

- Dispose of any spent primers and unused components in accordance with local regulations.
- Do not dispose of hazardous materials in regular waste. Follow local guidelines for the disposal of hazardous waste.
- Keep the packaging and product information for reference on safe disposal practices.

Contact Information for Further Support

For any questions or support regarding the RCBS Full Length 2Dies Set, please refer to the manufacturer's contact information provided with the product.

By following these safety guidelines and instructions, you can ensure a safe and effective reloading experience. Always prioritize safety and stay informed about best practices in reloading. Thank you for choosing RCBS for your reloading needs!

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