

# FULL LENGTH DIE SETS - RCBS 8MM-06 FULL LENGTH DIE SET

[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 8MM-06 FULL LENGTH DIE SET](#)
- Manufacturer: [RCBS](#)
- Product no.: 100060681
- Mfr. No.: 32601
- Cartridge: 8 mm-06
- Die Style: Full Length Die Set
- Delivery weight: 0.227kg
- Shipping height: 51mm
- Shipping width: 114mm
- Shipping length: 152mm
- UPC: 076683326010

## Item details

Made in USA

# Table of Contents

- Startpage
- Safety Instruction Guide for FULL LENGTH DIE SETS RCBS 8MM06 FULL LENGTH DIE SET
- About Us

# Safety Instruction Guide for FULL LENGTH DIE SETS RCBS 8MM06 FULL LENGTH DIE SET

## Introduction

Thank you for choosing the FULL LENGTH DIE SETS RCBS 8MM06 FULL LENGTH DIE SET. This guide provides essential safety information and instructions to ensure safe and effective use of the product. Please read this guide carefully before using the die set.

## General Safety Guidelines

- Ensure the workspace is clean, welllit, and free from distractions.
- Always wear appropriate safety gear, such as safety glasses and gloves, when reloading ammunition.
- Keep the die set and all reloading components out of reach of children and unauthorized users.
- Familiarize yourself with the reloading process and the specific functions of each die before use.
- Always consult the manufacturer's instructions and reloading manuals for specific load data and procedures.

## Specific Safety Precautions for Use

### • Hazard Identification:

- Improper use of the die set can lead to accidents, including misfires or damage to the firearm.
- Lubrication of cases is essential to prevent stuck cases in the die.
- Ensure that the die is securely mounted in the reloading press before use.

### • Avoiding Hazards:

- Always check the die for damage or wear before each use.
- Do not exceed recommended load limits as indicated in reloading manuals.
- Keep hands and body clear of the reloading area while operating the press.
- Do not attempt to adjust the die while the press is in operation.

### • Audience Specific Warnings:

- This product is intended for adult users with knowledge of reloading practices. It is not suitable for children.

## Instructions for Installation and Usage

### 1. Installation:

- Securely mount the full length sizing die into the reloading press according to the manufacturer's instructions.
- Adjust the die height to achieve the desired shoulder bump using a cartridge headspace gauge tool for accuracy.

### 2. Usage:

- Lubricate cases thoroughly before inserting them into the die for sizing.
- Insert the case into the die and operate the press to size the case. Ensure that the die is properly adjusted to size the body and neck of the case.
- After sizing, decap the spent primer using the die's builtin decapping feature.

- For bullet seating, adjust the seater die to the desired bullet seating depth. Ensure the crimp ring is adjusted if crimping is desired.
- Regularly check the adjustment of the dies to maintain consistent results.

## Disposal Instructions

- Dispose of any unused or damaged components in accordance with local regulations.
- Do not dispose of spent primers or other reloading materials in regular household waste.
- Contact local waste management facilities for proper disposal methods.

## Contact Information for Further Support

For any questions or concerns regarding the FULL LENGTH DIE SETS RCBS 8MM06 FULL LENGTH DIE SET, please refer to the manufacturer's contact details found on the product packaging or official website.

## Conclusion

By following these safety guidelines and instructions, you can ensure a safe and effective reloading experience with your FULL LENGTH DIE SETS RCBS 8MM06 FULL LENGTH DIE SET. Always prioritize safety and stay informed about best practices in reloading. Thank you for your attention to these important safety measures.

# 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)