

# PRO-SERIES CARBIDE + G1298 DIE SETS - 9MM LUGER CARBIDE 3-DIE SET

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

For those of you who want the best in pistol dies consider a Redding Titanium Carbide Set. Titanium Carbide has the highest hardness of any readily available carbide and provides a slick, non-galling surface. The price is a little higher but no lubrication is needed and your cases will glide through the sizing die. Pro Series Pistol Die Sets are designed for use in progressive reloading machines. The expander die is eliminated from the set and a separate crimp die is substituted. The set includes a carbide sizing die, bullet seater (no crimp type), and a separate crimp die. Please note: These dies are specifically designed for progressive machines that expand the case mouth at the powder metering station so no expander die is included with this die set.



## Attributes

- Name: [9MM LUGER CARBIDE 3-DIE SET](#)
- Manufacturer: [REDDING](#)
- Product no.: 749007310
- Mfr. No.: 89172
- Cartridge: 9 mm Luger
- Die Style: -
- Delivery weight: 0.748kg
- Shipping height: 41mm
- Shipping width: 112mm
- Shipping length: 152mm
- UPC: 611760891724

## Item details

Made in USA

# Table of Contents

- Startpage
- Safety Instruction Guide for PROSERIES CARBIDE + G1298 DIE SETS 9MM LUGER CARBIDE 3DIE SET
- About Us

# Safety Instruction Guide for PROSERIES CARBIDE + G1298 DIE SETS 9MM LUGER CARBIDE 3DIE SET

## Introduction

Thank you for choosing the PROSERIES CARBIDE + G1298 DIE SETS 9MM LUGER CARBIDE 3DIE SET by Redding. This product is designed for safe and efficient use in progressive reloading machines. Please read this safety instruction guide carefully to ensure safe handling, usage, and disposal of the product.

## General Safety Guidelines

- This product is intended for use by individuals who are familiar with reloading practices and equipment.
- Always wear appropriate personal protective equipment (PPE), including safety glasses and gloves, when using this product.
- Keep the dies and reloading equipment out of reach of children and vulnerable individuals.
- Ensure that your workspace is clean, organized, and free from distractions while reloading.
- Regularly inspect your equipment for any signs of wear or damage before use.
- Follow all local laws and regulations regarding the use and storage of reloading equipment and ammunition.

## Specific Safety Precautions for Use

- **Handling:**
  - Handle the dies with care to avoid damage. Do not drop or strike the dies against hard surfaces.
- **Lubrication:**
  - No lubrication is required for the carbide dies; however, ensure that cases are clean and free of debris before resizing.
- **Reloading Process:**
  - Use the carbide sizing die for resizing cases only. Do not use for any other purpose.
  - Ensure that the bullet seater is adjusted correctly to avoid excessive pressure on the bullet.
  - The crimp die is to be used for crimping only; do not use it for any other reloading tasks.
- **Storage:**
  - Store the die set in a cool, dry place away from direct sunlight and moisture.
  - Ensure that the dies are stored in their original packaging or a suitable container to prevent damage.

## Instructions for Installation and Usage

- **Installation:**
  1. Securely mount the resizing die into your reloading press according to the manufacturer's instructions.
  2. Ensure that the die is tightened properly to avoid movement during operation.
  3. Install the bullet seater die and crimp die in the same manner as the resizing die.
- **Usage:**
  1. Begin by cleaning your brass cases to remove any dirt or residue.
  2. Insert a cleaned case into the sizing die and operate the press to resize the case.
  3. Remove the resized case and insert it into the bullet seater die.
  4. Seat the bullet according to your specifications, ensuring that it is secure.
  5. Finally, use the crimp die to apply the necessary crimp to the loaded cartridge.
- **PostUse:**
  - After completing the reloading process, clean the dies with a soft cloth to remove any residue.
  - Regularly check for any signs of wear or damage and replace if necessary.

## **Disposal Instructions**

- Dispose of any damaged or wornout dies in accordance with local regulations for hazardous waste.
- Do not dispose of reloading materials or components in regular trash. Follow local guidelines for the disposal of ammunition components.

## **Contact Information for Further Support**

For any inquiries regarding safety or product usage, please refer to the manufacturer's website or contact your local distributor for assistance.

By following these safety guidelines and precautions, you can ensure a safe and effective reloading experience with the PROSERIES CARBIDE + G1298 DIE SETS 9MM LUGER CARBIDE 3DIE SET. Thank you for your attention to safety, and happy reloading!

# About Us

## Brownells Austria

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

[www.brownells.at](http://www.brownells.at)