

CUSTOM GRADE HANDGUN SEATER DIES - 40 S&W, 10MM BULLET SEATING DIE

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

Hornady's Custom Grade New Dimension dies are created from select steel that's heat-treated to ensure the durability needed for a lifetime of reloading. Hornady guarantees they'll never wear out or break under normal use. All dies include the popular double-flat Hornady die lock rings installed and a custom plastic box. Hornady dies are grouped in three series for pricing - die construction and quality is equal in each series. Custom Grade Seater dies include a sliding alignment sleeve which holds the bullet, case mouth, and seater stem in alignment before the bullet enters the case mouth. Seater dies include a built-in crimp ring which can be used or raised for no crimp. All dies come with the popular double-flat Hornady die lock rings installed and a custom plastic die box.



Attributes

- Name: [40 S&W, 10MM BULLET SEATING DIE](#)
- Manufacturer: [HORNADY](#)
- Product no.: 100031562
- Mfr. No.: 44146
- Die Style: Bullet Seating Die
- Náboje: 40 S&W
- Delivery weight: 0.259kg
- Shipping height: 38mm
- Shipping width: 38mm
- Shipping length: 146mm
- UPC: 090255441468

Item details

Made in USA

Table of Contents

- Startpage
- Custom Grade Handgun Seater Dies 40 S&W, 10MM Bullet Seating Die Safety Instructions
- About Us

Custom Grade Handgun Seater Dies 40 S&W, 10MM Bullet Seating Die Safety Instructions

Introduction

Thank you for choosing Hornady's Custom Grade Handgun Seater Dies. These dies are designed for safe and effective bullet seating during the reloading process. This guide provides essential safety instructions to ensure your experience is safe and compliant with EU General Product Safety Regulations (GPSR).

General Safety Guidelines

- Always read and understand the instructions before using the product.
- Ensure that the die is compatible with the cartridge you are using (40 S&W or 10MM).
- Keep the dies out of reach of children and vulnerable individuals.
- Inspect the dies for any damage before each use. Do not use damaged equipment.
- Store the dies in a safe, dry place to prevent rust and degradation.
- Follow local laws and regulations regarding reloading and ammunition.

Specific Safety Precautions for Use

- Use appropriate personal protective equipment (PPE), such as safety glasses and gloves, when handling reloading tools.
- Be aware of your surroundings and ensure you are in a wellventilated area when reloading.
- Never exceed the recommended load data for the cartridges being reloaded.
- Use only the recommended tools and components for reloading. Mixing brands or types can lead to unsafe conditions.
- Always doublecheck your setup and measurements before starting the reloading process.
- Keep your workspace clean and organized to prevent accidents.

Instructions for Installation and Usage

1. Setup the Die

- Securely mount the die in your reloading press according to the manufacturer's instructions.
- Ensure that the die is tightened properly to prevent movement during use.

2. Bullet Seating Process

- Insert the bullet into the alignment sleeve of the die.
- Adjust the seating depth by turning the seater stem until the desired depth is achieved.
- Place the cartridge case in the press and apply pressure to seat the bullet into the case mouth.
- Check the seating depth with a caliper to ensure it meets specifications.

3. Crimping (If Applicable)

- If using the builtin crimp ring, adjust it according to your preference for crimp strength.
- Perform a test crimp on a dummy round to ensure proper function.

4. Final Inspection

- After seating, visually inspect each cartridge to ensure proper seating and crimp.
- Store completed ammunition in a safe and organized manner.

Disposal Instructions

- Dispose of any waste materials (e.g., spent primers, empty containers) in accordance with local regulations.
- Do not throw away the dies or any components in regular trash; consult local waste management for proper disposal methods.

Contact Information for Further Support

For any safety inquiries or further assistance, please refer to the manufacturer's contact information provided with your product packaging.

By following these safety instructions, you can ensure a safe and effective reloading experience with Hornady's Custom Grade Handgun Seater Dies. Always prioritize safety and compliance with local regulations.

About Us

Brownells Česká republika

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

www.brownells.cz