

PRESS TYPE SHELLHOLDERS - #16 PRESS TYPE SHELLHOLDER

[Reloading](#) > [Shellholders & Shellplates](#)

Hornady Shell Holders are precision machined from solid steel then heat treated to perform flawlessly for the life of the press. They fit all other Hornady accessories (Case Trimmer, Hand-Held Priming Tool, etc.). Hornady steel shell holders also fit most other brands of reloading presses. View Hornady Shellholder Chart.



Attributes

- Name: [#16 PRESS TYPE SHELLHOLDER](#)
- Manufacturer: [HORNADY](#)
- Product no.: 749000513
- Mfr. No.: 390556
- Cartridge: 17 Remington, 17 Mach IV, 17 Remington Fireball, 204 Ruger, 221 Remington Fireball, 222 Remington, 222 Remington Mag, 223 Remington, 6 mm TCU, 6 x 47 Lapua, 7 mm TCU
- Style: Press Type
- Delivery weight: 0.023kg
- Shipping height: 15mm
- Shipping width: 46mm
- Shipping length: 79mm
- UPC: 090255905564

Item details

Made in USA
EU Export Disabled

Table of Contents

- Startpage
- Safety Instruction Guide for Hornady Press Type Shellholder #16
- About Us

Safety Instruction Guide for Hornady Press Type Shellholder #16

Introduction

Thank you for choosing the Hornady Press Type Shellholder #16. This product is designed for precision reloading and is compatible with various cartridges. To ensure your safety and the longevity of this product, please read and follow the safety guidelines and instructions outlined in this guide.

General Safety Guidelines

- Always ensure that the shellholder is compatible with your reloading press and the specific cartridges you intend to use.
- Inspect the shellholder for any signs of damage or wear before use. Do not use a damaged shellholder.
- Keep the shellholder and all reloading equipment out of reach of children and vulnerable individuals.
- Use the shellholder only for its intended purpose. Misuse may lead to accidents or injuries.
- Always follow the manufacturer's instructions for your reloading press and other accessories.
- Be aware of your surroundings while reloading, and ensure that you are in a safe and controlled environment.

Specific Safety Precautions for Use

- Handle the shellholder with care to avoid injury from sharp edges.
- Ensure that the shellholder is securely attached to the press before starting the reloading process.
- Do not exceed the recommended load limits for the cartridges you are using.
- Always wear appropriate safety gear, including eye protection, when reloading.
- Be cautious when handling primers and powder, as they can be hazardous.

Instructions for Installation and Usage

1. Installation:

- Ensure your reloading press is turned off and unplugged.
- Locate the shellholder slot on your press.
- Insert the Hornady Press Type Shellholder #16 into the slot, ensuring it is seated properly.
- Secure the shellholder according to the manufacturer's instructions for your specific press model.

2. Usage:

- Select the appropriate cartridge for reloading.
- Follow the reloading process as outlined in your reloading press manual.
- Monitor the shellholder during use for any signs of malfunction or wear.
- After reloading, remove the shellholder from the press and inspect it for any damage.

Disposal Instructions

- Dispose of the shellholder responsibly. If it is damaged or no longer usable, check local regulations for proper disposal methods.
- Do not throw the shellholder in regular household waste if it contains hazardous materials.

Contact Information for Further Support

For any questions or concerns regarding the Hornady Press Type Shellholder #16, please contact the manufacturer or your point of purchase for assistance. Ensure that you have your product information available for reference.

By following these guidelines, you can ensure a safe and effective reloading experience with your Hornady Press Type Shellholder #16. Thank you for your attention to safety!

About Us

Brownells Deutschland

**Brownells Deutschland - Einer der größten Lieferanten für Waffenteile,
Büchsenmacherwerkzeug & Schießsportzubehör**

Lahnstraße 1
24539 Neumünster
Deutschland

www.brownells-deutschland.de