

# DIE DECAPPING UNITS - SIZING DIE DECAPPING UNIT 6.5-284

[Reloading](#) > [Reloading Dies](#) > [Replacement Parts & Upgrades](#)

Replacement decapping assemblies for Forster Full Length and Neck Sizing Dies. These assemblies include the decap rod, spindle bushing and lock nut, expander ball and the correct decapping pin. They all include the E-Z Expander exclusive to Forster dies.



## Attributes

- Name: [SIZING DIE DECAPPING UNIT 6.5-284](#)
- Manufacturer: [FORSTER PRODUCTS, INC.](#)
- Product no.: 749001772
- Mfr. No.: DIESZRDCUN6.5-284
- Cartridge: 6.5 x 284 mm Winchester
- Style: -
- Delivery weight: 0.045kg
- Shipping height: 13mm
- Shipping width: 94mm
- Shipping length: 124mm
- UPC: 757253997310

## Item details

Made in USA

# Table of Contents

- Startpage
- Safety Instruction Guide for DIE DECAPPING UNITS SIZING DIE DECAPPING UNIT 6.5284
- About Us

# Safety Instruction Guide for DIE DECAPPING UNITS SIZING DIE DECAPPING UNIT 6.5284

## Introduction

Thank you for choosing the DIE DECAPPING UNITS SIZING DIE DECAPPING UNIT 6.5284. This product is designed for use with Forster Full Length and Neck Sizing Dies and includes essential components for safe and effective decapping. Please read this safety instruction guide carefully to ensure safe usage and compliance with the EU General Product Safety Regulation (GPSR).

## General Safety Guidelines

- Ensure that the product is used only for its intended purpose.
- Always handle the decapping unit with care to avoid injury.
- Keep the product out of reach of children and vulnerable individuals.
- Regularly inspect the product for wear and damage before use.
- If any part of the decapping unit is damaged, discontinue use and replace the damaged components.
- Familiarize yourself with the local regulations regarding the handling and usage of reloading components.

## Specific Safety Precautions for Use

- Use personal protective equipment (PPE) such as safety glasses and gloves when using the decapping unit.
- Always work in a wellventilated area to avoid inhaling any dust or debris generated during use.
- Ensure that the work surface is stable and secure to prevent accidents.
- Follow the manufacturer's instructions for the assembly and disassembly of the decapping unit.
- Do not exceed the recommended specifications for your specific cartridge type.

## Instructions for Installation and Usage

### 1. Assembly of the Decapping Unit

- Ensure you have all components: decap rod, spindle bushing, lock nut, expander ball, and decapping pin.
- Follow the assembly diagram provided with your Forster dies to correctly install the components.

### 2. Decapping Process

- Place the cartridge in the sizing die according to the manufacturer's instructions.
- Securely attach the decapping unit to the sizing die.
- Use a reloading press to apply consistent force when decapping.
- Inspect the decapping pin after each use for signs of wear or damage.

### 3. Disassembly

- After use, carefully disassemble the decapping unit by following the reverse order of assembly.
- Clean all components with a suitable solvent to remove any residue.

## Disposal Instructions

- Dispose of any damaged or worn components in accordance with local regulations.
- Ensure that any hazardous materials are disposed of properly to prevent environmental contamination.
- Recycle packaging materials where possible.

## **Contact Information for Further Support**

For any inquiries regarding product safety or usage, please refer to the manufacturer's website or contact their customer service department. Ensure that you have your product details ready for assistance.

By following these guidelines, you can ensure safe and effective use of the DIE DECAPPING UNITS SIZING DIE DECAPPING UNIT 6.5284. Thank you for your attention to safety.

# About Us

## Brownells Austria

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

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