

NECK REAMER - FORSTER PRODUCTS, INC. 0.4545" INSIDE NECK REAMER

[Reloading](#) > [Case Preparation](#) > [Case Neck Reamers](#)

Forster Inside Neck reamers are designed to remove excess brass from the inside of case neck walls. The Forster Neck Reamer is manufactured from high grade, wear-resistant tool steel and ground .0025" to .003" over the maximum bullet diameter. Constructed with a staggered tooth design so that brass is cut smoothly and without chatter. Neck reaming should only be performed after the cases have been fired with a full load and before the neck or full length sizing operation. Wall thickness can be measured with a tubing micrometer, but a simpler test for excess brass in the neck area is to slide a bullet into a fired, unsized case neck. If you feel interference, the neck should be reamed or outside neck turned.



Wildcat conversions using the .224" bullet with .2200" inside neck diameter and .243" bullet with .2390" inside neck diameter, Forster offers inside neck reamers for these sizes. Use after the CASE sizing operation.

Attributes

- Name: [FORSTER PRODUCTS, INC. 0.4545" INSIDE NECK REAMER](#)
- Manufacturer: [FORSTER PRODUCTS, INC.](#)
- Product no.: 749002991
- Mfr. No.: NR1452
- Caliber: 45 Caliber (.451-.454)
- Delivery weight: 0.014kg
- Shipping height: 13mm
- Shipping width: 83mm
- Shipping length: 146mm
- UPC: 757253005053

Item details

Made in USA

Table of Contents

- Startpage
- NECK REAMER SAFETY INSTRUCTIONS
- About Us

NECK REAMER SAFETY INSTRUCTIONS

Introduction

Thank you for choosing the Forster Inside Neck Reamer. This product is designed to help you achieve precise brass trimming for your ammunition cases. Please read this safety instruction guide carefully to ensure safe and effective use of the neck reamer, in compliance with EU General Product Safety Regulation (GPSR).

General Safety Guidelines

- Always handle the neck reamer with care to avoid injury.
- Ensure that the work area is clean and free from distractions.
- Keep the neck reamer out of reach of children and vulnerable individuals.
- Use personal protective equipment, such as safety glasses, to protect your eyes from metal shavings.
- Familiarize yourself with the product before use to understand its operation and safety features.
- Report any unsafe conditions or incidents to the appropriate authorities.

Specific Safety Precautions for Use

- Do not exceed the recommended bullet diameter of .452 inches when using this reamer.
- Only perform neck reaming on cases that have been fired with a full load.
- Avoid using excessive force when reaming to prevent damage to the reamer and cases.
- Ensure that the reamer is clean and free from debris before use to maintain its effectiveness.
- If you feel resistance while reaming, stop immediately to assess the situation and prevent damage.
- Do not use the reamer on cases that show signs of excessive wear or damage.

Instructions for Installation and Usage

1. Preparation:

- Ensure you have the appropriate tools and a clean workspace.
- Inspect the neck reamer for any visible damage before use.

2. Setup:

- Secure the neck reamer in a suitable reloading press or hand tool.
- Adjust the reamer to the desired depth according to the thickness of the case neck.

3. Usage:

- Insert the fired, unsized case neck into the reamer.
- Rotate the reamer gently to remove excess brass, ensuring a smooth motion.
- Check the case neck thickness using a tubing micrometer after reaming.
- If interference is felt during reaming, stop and assess the need for additional reaming or outside neck turning.

4. PostUse:

- Clean the neck reamer after each use to prevent brass buildup.
- Store the reamer in a safe place, out of reach of children and pets.

Disposal Instructions

- Dispose of any brass shavings or debris in accordance with local waste disposal regulations.

- Do not dispose of the neck reamer in regular household waste. Instead, check for local recycling programs or metal disposal options.

Contact Information for Further Support

For any inquiries or concerns regarding the safety and usage of the Forster Inside Neck Reamer, please contact the manufacturer directly through the provided contact channels. Ensure that you have the product details on hand for reference.

By following these safety instructions, you can ensure a safe and effective experience while using the Forster Inside Neck Reamer. Thank you for prioritizing safety in your reloading practices.

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