

NECK REAMER - FORSTER PRODUCTS, INC. 0.2865" 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.



Inside Neck Reamer .284 Bullet Diameter (.286-.2865)

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. 0.2865" INSIDE NECK REAMER](#)
- Manufacturer: [FORSTER PRODUCTS, INC.](#)
- Product no.: 749003010
- Mfr. No.: NR1284
- Caliber: 284/7 mm (.284)
- Delivery weight: 0.032kg
- Shipping width: 83mm
- Shipping length: 146mm
- UPC: 757253004933

Item details

Made in USA

Table of Contents

- Startpage
- NECK REAMER FORSTER PRODUCTS, INC. INSIDE NECK REAMER .284 BULLET DIAMETER (.286.2865)
 - Safety Instructions
- About Us

NECK REAMER FORSTER PRODUCTS, INC. INSIDE NECK REAMER .284 BULLET DIAMETER (.286.2865) Safety Instructions

Introduction

Thank you for choosing the Inside Neck Reamer .284 Bullet Diameter (.286.2865) from Forster Products, Inc. This document provides important safety instructions to ensure the safe and effective use of this product. Please read this guide carefully before using the reamer.

General Safety Guidelines

- Always handle the tool with care and keep it out of reach of children.
- Ensure you are using the reamer in a welllit and stable work environment.
- Wear appropriate personal protective equipment (PPE), including safety glasses and gloves, while using the reamer.
- Regularly inspect the tool for any signs of damage or wear before use.
- Follow all local regulations and guidelines regarding the use of tools and equipment.

Specific Safety Precautions for Use

- Do not use the reamer for any purpose other than its intended use.
- Ensure the reamer is securely attached to the drill or power tool before operation.
- Avoid loose clothing and long hair that could become entangled in the tool during use.
- Keep hands and other body parts away from the cutting area while the tool is in operation.
- If the reamer becomes jammed, turn off the power source before attempting to remove it.

Instructions for Installation and Usage

1. Installation:

- Ensure the power tool is unplugged or the battery is removed before installation.
- Attach the Inside Neck Reamer to the drill or power tool according to the manufacturer's instructions.
- Ensure the reamer is tightened securely to prevent any movement during operation.

2. Usage:

- Position the case neck securely in a stable work surface or vice.
- Align the reamer with the neck of the case.
- Start the power tool at a low speed to ensure control.
- Gradually increase the speed as needed while maintaining a steady pressure.
- Once the desired cut is achieved, stop the tool and carefully remove the reamer from the case neck.
- Clean the reamer after use to maintain its performance and longevity.

Disposal Instructions

- Dispose of the reamer in accordance with local regulations regarding tool disposal.
- Do not discard the reamer in regular household waste.
- If the reamer is damaged or no longer usable, consider recycling the materials where possible.

Contact Information for Further Support

For any inquiries or concerns regarding the safety of this product, please refer to the contact information provided with your product packaging or on the manufacturer's website.

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