

TITANIUM NITRIDE NECK BUSHINGS - REDDING TITANIUM NITRIDE BUSHING/.332

[Reloading](#) > [Reloading Dies](#) > [Neck Size Bushings](#)

Heat treated steel bushings as above, but with the addition of a Titanium Nitride coating to further increase the effective surface hardness and reduce sizing friction. Bushings are available throughout the range of .185" thru .368" in .001" increments. The last three digits of the part (#RD76XXX) denotes bushing size. .185 to .252 .253 to .305 .306 to .368



Determining Redding Bushing Size

The proper bushing size can be easily determined by measuring the outside neck diameter of your loaded cartridges with a precision micrometer or a dial caliper. Then, simply subtract .001" from the cartridge that had the smallest average neck diameter. This diameter bushing will generally size case necks just enough to create the proper press fit for the bullet.

If you are using a Type "S" style die and not turning the outside of your case necks, we suggest using a bushing .002" smaller than your smallest average neck diameter, and using the expander ball included with your Type "S" die. This size bushing will still give you minimal sizing (maximizing the life of your brass) and the expander ball will insure that each cartridge has the same bullet grip.

Redding has found that when you have cases with neck wall thicknesses on the thin side of the SAAMI tolerance, your fired case will measure considerably larger (.006" to .010" larger) than your loaded rounds. In these circumstances, Redding's tests have shown that a bushing .001" larger (than the loaded round) may give you the desired bullet grip.

Attributes

- Name: [REDDING TITANIUM NITRIDE BUSHING/.332](#)
- Manufacturer: [REDDING](#)
- Product no.: 749003532
- Mfr. No.: 76332
- Diameter (in): .332
- Delivery weight: 0.045kg
- Shipping height: 3mm
- Shipping width: 83mm
- Shipping length: 146mm
- UPC: 611760763328

Item details

Made in USA

Table of Contents

- Startpage
- TITANIUM NITRIDE NECK BUSHINGS SAFETY INSTRUCTION GUIDE
- About Us

TITANIUM NITRIDE NECK BUSHINGS SAFETY INSTRUCTION GUIDE

Introduction

Thank you for choosing the TITANIUM NITRIDE NECK BUSHINGS from REDDING. This guide provides essential safety information to ensure the proper and safe use of the product. Please read this guide thoroughly before use to understand the safety precautions and operational instructions.

General Safety Guidelines

- Ensure that the product is used only for its intended purpose.
- Always inspect the bushings for any signs of damage before use.
- Keep the bushings out of reach of children and vulnerable individuals.
- Do not attempt to modify or repair the bushings yourself.
- Report any unsafe conditions or accidents immediately to the appropriate authorities.
- Regularly check for updates on product recalls via the EU's Safety Gate platform.

Specific Safety Precautions for Use

- Always wear appropriate personal protective equipment (PPE) such as safety goggles and gloves when handling the bushings.
- Avoid contact with sharp edges or surfaces while handling the bushings.
- Ensure that the bushings are installed correctly to prevent misalignment or malfunction.
- Do not exceed the specified diameter range of .185" to .368" when selecting bushings.
- Handle the bushings with care to prevent dropping or damaging them.

Instructions for Installation and Usage

1. Preparation:

- Ensure that the work area is clean and free of debris.
- Gather all necessary tools and equipment before starting the installation.

2. Installation Steps:

- Select the appropriate bushing size based on the last three digits of the part number (#RD76XXX).
- Align the bushing with the corresponding component and ensure it fits snugly.
- Secure the bushing in place according to the manufacturer's specifications.

3. Usage:

- Use the bushings only within the specified diameter range for optimal performance.
- Monitor the bushings during operation for any unusual sounds or movements.
- If any issues arise, stop use immediately and inspect the bushings for damage.

Disposal Instructions

- Dispose of any damaged or worn bushings in accordance with local regulations.
- Do not dispose of bushings in regular household waste.
- Consider recycling options where available to minimize environmental impact.

Contact Information for Further Support

For any questions or concerns regarding the TITANIUM NITRIDE NECK BUSHINGS, please refer to the manufacturer's contact information provided on the product packaging or visit the manufacturer's website for additional resources.

Thank you for your attention to these safety guidelines. Your safety is our priority.

About Us

Brownells Austria

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

www.brownells.at