

BUSHING FULL LENGTH SIZER DIES - WHIDDEN GUNWORKS

6.5-284 WINCHESTER BUSHING FULL LENGTH DIE

[Reloading](#) > [Reloading Dies](#) > [Rifle Dies](#)

Whiddens' hand-polished Bushing Sizer dies have a shorter overall length for better shoulder bump back, a smaller base and tighter internal tolerances. All of the sizer dies include a shoulder datum collar to measure shoulder bump and headspace. The sizing dies also include a pin retainer should you chose to use the sizer without the expander. Wide knurling on the die make small adjustments simple while the 6-32 machine screw on the lock ring secures the die once the final adjustment is made. The full length bushing die does not include the required bushing. The sizer will accept Redding or L.E. Wilson bushings.



Attributes

- Name: [WHIDDEN GUNWORKS 6.5-284 WINCHESTER BUSHING FULL LENGTH DIE](#)
- Manufacturer: [WHIDDEN GUNWORKS](#)
- Product no.: 749016146
- Mfr. No.: SIZ-S-B-065284-000
- Cartridge: 6.5 x 284 mm Winchester
- Die Style: Full Length Sizing Dies
- Delivery weight: 0.482kg

Item details

Made in USA

Table of Contents

- [Startpage](#)
- [BUSHING FULL LENGTH SIZER DIES WHIDDEN GUNWORKS 6.5284 WINCHESTER](#)
- [About Us](#)

BUSHING FULL LENGTH SIZER DIES WHIDDEN GUNWORKS 6.5284 WINCHESTER

Introduction

Thank you for choosing the Whidden Gunworks Bushing Full Length Sizer Die for your reloading needs. This guide provides essential safety information to ensure safe and effective use of the product. Please read this manual carefully before using the die.

General Safety Guidelines

- Ensure the product is used in accordance with the manufacturer's instructions.
- Regularly inspect the die for any signs of wear or damage before use.
- Keep the die and all related tools out of reach of children and vulnerable individuals.
- Store the die in a dry, safe place when not in use.
- Report any unsafe products or accidents to the appropriate authorities.

Specific Safety Precautions for Use

- Always wear appropriate safety gear, including safety glasses, when using reloading equipment.
- Handle all components, including the die, with care to avoid injury.
- Ensure the die is securely mounted to your reloading press before use.
- Do not exceed the recommended load limits for the die.
- Use only compatible bushings (Redding or L.E. Wilson) to avoid malfunction.
- Be cautious of sharp edges and moving parts during operation.

Instructions for Installation and Usage

1. Installation:

- Securely mount the die to your reloading press following the manufacturer's instructions.
- Ensure that the die is properly aligned with the press to avoid damage during operation.
- Attach the shoulder datum collar to measure shoulder bump and headspace accurately.

2. Usage:

- Adjust the die using the wide knurling for precise shoulder bump back settings.
- If using the die without the expander, ensure the pin retainer is securely in place.
- Once adjustments are made, tighten the 632 machine screw on the lock ring to secure the die in position.
- Always check the fit of the cartridge after resizing to ensure proper dimensions.

3. PostUse:

- Clean the die after use to remove any debris or residue.
- Store the die in its original packaging or a protective case to prevent damage.

Disposal Instructions

- Dispose of the die and any associated components in accordance with local regulations.
- Do not dispose of the die in regular household waste if it is damaged or poses a safety risk.

Contact Information for Further Support

For any questions or concerns regarding the usage or safety of this product, please refer to the manufacturer's website or customer service for assistance.

By following these guidelines, you can ensure a safe and effective reloading experience with the Whidden Gunworks Bushing Full Length Sizer Die. Thank you for your attention to safety.

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