

PILOT PACKS - CLYMER 7MM CALIBER BUSHING PACK

[Home](#)

Pilots for Clymer piloted reamers. Pack includes two pilots. One pilot is smaller and one that is larger than the standard pilot. Tolerance are +.0000/-0.0002 22 CF (184-000-067) standard bushing on reamer is .2190 (+.0000/-0.0002) - bushing pack to include one each .2186 and .2194 bushings 6mm (184-000-070) standard bushing on reamer is .2360 (+.0000/-0.0002) -bushing pack to include one each .2356 and .2364 bushings 25 cal (184-000-073) standard bushing on reamer is .2500 (+.0000/-0.0002) -bushing pack to include one each .2496 and .2504 bushings 6.5mm (184-000-068) standard bushing on reamer is .2560 (+.0000/-0.0002) -bushing pack to include one each .2556 and .2564 bushings 270 cal (184-000-071) standard bushing on reamer is .2700 (+.0000/-0.0002) -bushing pack to include one each .2696 and .2704 bushings 7mm (184-000-072) standard bushing on reamer is .2760 (+.0000/-0.0002) -bushing pack to include one each .2756 and .2764 bushings 30 cal (184-000-069) standard bushing on reamer is .3000 (+.0000/-0.0002) -bushing pack to include one each .2996 and .3004 bushings



Attributes

- Name: [CLYMER 7MM CALIBER BUSHING PACK](#)
- Manufacturer: [CLYMER](#)
- Product no.: 184000072
- Mfr. No.: B27562764
- Caliber: 284/7 mm (.284)
- Delivery weight: 0.007kg
- Shipping height: 19mm
- Shipping width: 19mm
- Shipping length: 57mm

Item details

Made in USA

Table of Contents

- Startpage
- Safety Instruction Guide for PILOT PACKS CLYMER 7MM CALIBER BUSHING PACK
- About Us

Safety Instruction Guide for PILOT PACKS CLYMER 7MM CALIBER BUSHING PACK

Introduction

Thank you for choosing the PILOT PACKS CLYMER 7MM CALIBER BUSHING PACK. This guide provides essential safety information and instructions to ensure the safe use of this product. Please read this guide carefully before using the product.

General Safety Guidelines

- Ensure that the product is used only for its intended purpose.
- Keep the product out of reach of children and vulnerable individuals.
- Regularly inspect the product for any signs of damage or wear.
- Do not use the product if any part is damaged or missing.
- Follow all instructions provided in this guide for safe usage.

Specific Safety Precautions for Use

- Always wear appropriate personal protective equipment (PPE) such as safety glasses and gloves when handling the product.
- Ensure that the work area is clean, dry, and free from hazards before using the product.
- Avoid using the product in wet or damp conditions to prevent slipping or electrical hazards.
- Do not exceed the specified tolerances when using the bushings to ensure accurate results and prevent damage to the reamer.
- Store the product in a cool, dry place away from direct sunlight and extreme temperatures.

Instructions for Installation and Usage

1. Preparation:

- Gather all necessary tools and materials before beginning the installation.
- Ensure that the reamer is compatible with the bushing pack.

2. Installation:

- Select the appropriate bushing size based on your requirements (.2186, .2194, .2356, .2364, .2496, .2504, .2556, .2564, .2696, .2704, .2756, .2764, .2996, .3004).
- Carefully insert the selected bushing into the reamer, ensuring a snug fit.
- Confirm that the bushing is securely in place before use.

3. Usage:

- Use the reamer with the installed bushing according to the manufacturer's specifications.
- Monitor the operation closely to ensure that everything is functioning correctly.
- If you notice any unusual sounds or vibrations, stop using the product immediately and inspect it for issues.

4. PostUse Care:

- Clean the bushing and reamer after each use to remove any debris or residue.
- Store the product in its original packaging or a suitable container to prevent damage.

Disposal Instructions

- Dispose of the product in accordance with local regulations.
- Do not dispose of the product in regular household waste.
- Consider recycling options for materials if applicable.

Contact Information for Further Support

For any safety inquiries or concerns regarding the PILOT PACKS CLYMER 7MM CALIBER BUSHING PACK, please refer to the appropriate contact point in your region.

Conclusion

By following these safety instructions, you can ensure the safe and effective use of the PILOT PACKS CLYMER 7MM CALIBER BUSHING PACK. Always prioritize safety and report any unsafe conditions to the relevant authorities. Thank you for your attention to these important safety guidelines.

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