

PILOT PACKS - CLYMER .30 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 .30 CALIBER BUSHING PACK](#)
- Manufacturer: [CLYMER](#)
- Product no.: 184000069
- Mfr. No.: B29963004
- Caliber: 30 Caliber (.308)
- 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 .30 CALIBER BUSHING PACK](#)
- [About Us](#)

Safety Instruction Guide for PILOT PACKS CLYMER .30 CALIBER BUSHING PACK

Introduction

Thank you for choosing the PILOT PACKS CLYMER .30 CALIBER BUSHING PACK. This guide provides essential safety instructions and information to ensure the safe and effective use of this product. Please read this guide carefully before use.

General Safety Guidelines

- Ensure that the product is used only for its intended purpose as specified in the product description.
- Always follow the manufacturer's instructions for installation and usage.
- Keep the product out of reach of children and vulnerable individuals.
- Regularly inspect the product for any signs of damage or wear before use.
- In case of any defects or issues, discontinue use immediately and contact the manufacturer for support.
- Report any unsafe products or accidents to the relevant authorities.

Specific Safety Precautions for Use

- Always wear appropriate personal protective equipment (PPE) when using the product, including safety glasses and gloves.
- Use the product in a wellventilated area to minimize exposure to dust and debris.
- Ensure that the reamer is securely attached before using the bushings.
- Do not exceed the specified tolerances when using the bushings to avoid potential hazards.
- Handle the bushings with care to prevent injury from sharp edges.
- Keep the work area clean and organized to prevent accidents.

Instructions for Installation and Usage

1. Preparation:

- Inspect the bushing pack for any visible damage.
- Ensure you have the necessary tools for installation.

2. Installation:

- Select the appropriate bushing based on your reamer specifications.
- Align the bushing with the reamer and ensure it fits snugly.
- Tighten the bushing securely to prevent movement during use.

3. Usage:

- Use the reamer with the installed bushing according to the manufacturer's guidelines.
- Monitor the reamer and bushing for any signs of wear or overheating during operation.
- If you notice any irregularities, stop using the product immediately.

4. PostUsage:

- Clean the bushing and reamer after use to remove any debris.
- Store the product in a dry, safe location away from children.

Disposal Instructions

- Dispose of any damaged or worn bushings in accordance with local regulations.
- Do not dispose of the product in household waste. Check for local recycling programs or hazardous waste disposal options.

Contact Information for Further Support

For any safety inquiries or additional support, please refer to the manufacturer's contact information provided with your product.

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

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