

"BACK-BORE" REAMERS - CLYMER 12 GAUGE BACK-BORE REAMER .730 DIA.

[Gunsmith Tools](#) > [Barrel Tools](#) > [Reamers](#) > [Shotgun Reamers](#)

Enlarges Bore To Easily Change Bore-To-Choke Constrictions

Back-boring reamers are invaluable for all shops that do shotgun work, especially choke and barrel modifications. Reamers available in .005" increments from .725" to .740" in 12 gauge. Lead angle of reamer matches the angle of most chokes to blend into an existing choke. Many possible uses. Shortened barrels may be back-bored to within 2" to 3" of muzzle to provide a degree of constriction or "choke" in what would otherwise be a cylinder bore barrel. A choked barrel can be back-bored to enlarge the bore to provide "extra" constriction for competitive shooters. For rough pitted bores, these reamers provide an effective and efficient means of removing pits to enhance both appearance and performance. Faster and more effective than grinding or polishing. 12 gauge, 34" extension handles available.



Attributes

- Name: [CLYMER 12 GAUGE BACK-BORE REAMER .730 DIA.](#)
- Manufacturer: [CLYMER](#)
- Product no.: 184030730
- Mfr. No.: BR12GA730
- Cartridge: 12 Gauge
- Style: Back Bore
- Delivery weight: 0.159kg
- Shipping height: 25mm
- Shipping width: 33mm
- Shipping length: 259mm

Item details

Made in USA

Table of Contents

- Startpage
- Safety Instruction Guide for BACKBORE REAMERS CLYMER 12 GAUGE BACKBORE REAMER .730 DIA.
- About Us

Safety Instruction Guide for BACKBORE REAMERS CLYMER 12 GAUGE BACKBORE REAMER .730 DIA.

Introduction

Thank you for choosing the BACKBORE REAMERS CLYMER 12 GAUGE BACKBORE REAMER .730 DIA. This product is designed for use in shotgun work, particularly for choke and barrel modifications. It is essential to follow safety guidelines to ensure proper use and to minimize risks associated with this tool.

General Safety Guidelines

- Ensure safe use of the BACKBORE REAMER by following all instructions provided in this guide.
- Be aware of potential hazards associated with using reamers, including cuts, injuries, and damage to materials.
- Always use personal protective equipment (PPE), such as safety goggles and gloves, while handling and operating the reamer.
- Keep the workspace clean and free of obstructions to prevent accidents.
- Store the reamer in a safe place, out of reach of children and vulnerable individuals.
- Regularly inspect the reamer for any signs of damage or wear. Do not use a damaged tool.

Specific Safety Precautions for Use

- Before using the reamer, ensure that the shotgun is unloaded and the work area is secure.
- Do not attempt to modify or repair the reamer. If it is damaged, contact a professional for assessment.
- Use the appropriate size reamer for your specific application. Refer to the provided size chart to select the correct reamer.
- Always maintain a firm grip on the reamer while in use to prevent slipping.
- Avoid excessive force when using the reamer. Let the tool do the work to reduce the risk of injury.
- Keep hands and other body parts away from the cutting area while operating the reamer.
- Be cautious of metal shavings and debris that may be produced during the reaming process. Wear appropriate PPE.

Instructions for Installation and Usage

1. Preparation:

- Gather all necessary tools and materials before beginning the reaming process.
- Ensure the workspace is welllit and organized.

2. Installation:

- Secure the shotgun in a stable position to prevent movement during reaming.
- Select the appropriate BACKBORE REAMER based on the desired bore size.
- Attach the reamer to a suitable drill or hand tool, ensuring it is securely fastened.

3. Usage:

- Begin reaming at a slow speed to allow for better control and accuracy.
- Gradually increase the speed as needed, but do not exceed the recommended RPM for the reamer.
- Periodically check the bore for progress and ensure that the reamer is cutting evenly.
- Once the desired bore size is achieved, carefully remove the reamer from the shotgun.

4. PostUsage:

- Clean the reamer and the work area of any metal shavings or debris.
- Inspect the reamer for any signs of damage or wear and store it in a safe place.

Disposal Instructions

- Dispose of any damaged tools or reamers in accordance with local regulations.
- Do not dispose of the reamer in regular household waste. Check with local waste management authorities for appropriate disposal methods.
- Ensure that all waste materials, including metal shavings, are disposed of properly to avoid environmental harm.

Contact Information for Further Support

For any questions or concerns regarding the BACKBORE REAMERS CLYMER 12 GAUGE BACKBORE REAMER .730 DIA., please refer to the product packaging for contact details or consult the manufacturer's website for further information.

By following these safety instructions, you can ensure a safe and effective experience while using the BACKBORE REAMERS CLYMER 12 GAUGE BACKBORE REAMER .730 DIA. Always prioritize safety and adhere to the guidelines provided. Thank you for your attention to these important safety measures.

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