

EXTRACTOR ROD & YOKE ALIGNMENT TOOL - POWER CUSTOM EXTRACTOR ROD & YOKE ALIGNER, LESS DIAL INDICATOR

[Gunsmith Tools](#) > [Handgun Tools](#) > [Crane Tools](#)

Test & Straighten, Fast!

Quickly, accurately check the yoke/crane assembly and ejector rod for bends that can ruin smooth functioning. Includes straightening handles to cure the problem. Works on Ruger "Six" Series and S&W K/L/N Frame revolvers.



Attributes

- Name: [POWER CUSTOM EXTRACTOR ROD & YOKE ALIGNER, LESS DIAL INDICATOR](#)
- Manufacturer: [POWER CUSTOM](#)
- Product no.: 713025000
- Mfr. No.: NONE
- Weapon type: Universal Handguns
- Delivery weight: 3.425kg
- Shipping height: 61mm
- Shipping width: 130mm
- Shipping length: 264mm

Item details

Made in USA

Table of Contents

- Startpage
- EXTRACTOR ROD & YOKE ALIGNMENT TOOL SAFETY INSTRUCTIONS
- About Us

EXTRACTOR ROD & YOKE ALIGNMENT TOOL SAFETY INSTRUCTIONS

Introduction

Thank you for choosing the EXTRACTOR ROD & YOKE ALIGNMENT TOOL from POWER CUSTOM. This tool is designed to help you quickly and accurately check the yoke/crane assembly and ejector rod for bends that can affect the smooth functioning of your firearm. Please read this safety instruction guide carefully to ensure safe and effective use of the tool.

General Safety Guidelines

- Ensure that you are familiar with the operation of your firearm before using this tool.
- Always handle firearms with care and follow all safety protocols.
- Keep the tool out of reach of children and unauthorized users.
- Do not use the tool for any purpose other than its intended use.
- Regularly inspect the tool for any signs of wear or damage before use.
- If you notice any defects, do not use the tool and contact a qualified professional for assistance.

Specific Safety Precautions for Use

- Use the tool in a welllit and clean area to avoid accidents.
- Wear safety goggles to protect your eyes from potential debris.
- Ensure that the firearm is unloaded before using the tool.
- Avoid placing your hands or any body parts in the path of the tool during operation.
- Do not exceed the recommended force when using the straightening handles.
- If you are unsure of how to use the tool, consult the instructions or seek help from a knowledgeable individual.

Instructions for Installation and Usage

1. Preparation

- Ensure the firearm is unloaded and pointed in a safe direction.
- Gather all necessary tools and materials.

2. Checking for Bends

- Insert the alignment rods into the yoke/crane assembly and ejector rod.
- Carefully check for any bends or misalignments.

3. Straightening Process

- If bends are detected, attach the straightening handles to the appropriate areas.
- Apply gentle pressure to the handles to correct any bends, ensuring not to apply excessive force.
- Recheck the alignment after each adjustment.

4. Final Inspection

- Once adjustments are made, conduct a final inspection to ensure everything is aligned properly.
- Ensure that all components are secure before using the firearm.

Disposal Instructions

- When the tool has reached the end of its useful life or is no longer needed, dispose of it in accordance with local regulations.
- Do not dispose of the tool in regular household waste.
- Consider recycling the steel components where possible.

Contact Information for Further Support

For any questions or concerns regarding the EXTRACTOR ROD & YOKE ALIGNMENT TOOL, please refer to the manufacturer's contact point provided with the product packaging or documentation.

By following these safety instructions, you can ensure the safe and effective use of the EXTRACTOR ROD & YOKE ALIGNMENT TOOL. 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