

RECEIVER FACING MANDREL - MAUSER SMALL RING FACING MANDREL

[Gunsmith Tools & Supplies](#) > [Rifle Tools](#) > [Action & Bolt Trueing Tools](#)

Locates Receiver Between Centers For Facing Off & Contouring

Precision-machined to correctly center the receiver for lathe turning - ensures that receiver ring and threads will be square. Lets you use a tool-post grinder for fast, accurate recontouring of external surfaces - like removing a Mauser's charger guide.



Attributes

- Name: [MAUSER SMALL RING FACING MANDREL](#)
- Manufacturer: [BROWNELLS](#)
- Product no.: 080098096
- Mfr. No.:
- Make: Mauser
- Model: Small Ring
- Delivery weight: 0.703kg
- Shipping height: 23mm
- Shipping width: 81mm
- Shipping length: 787mm

Item details

Made in USA

Table of Contents

- Startpage
- RECEIVER FACING MANDREL MAUSER SMALL RING FACING MANDREL Safety Instruction Guide
- About Us

RECEIVER FACING MANDREL MAUSER SMALL RING FACING MANDREL Safety Instruction Guide

Introduction

Thank you for choosing the Receiver Facing Mandrel Mauser Small Ring Facing Mandrel. This product is designed for precision machining to ensure the correct centering of the receiver for lathe turning. It is important to follow this safety instruction guide to ensure safe and effective use.

General Safety Guidelines

- Ensure that you are familiar with the operation of lathe machinery before using this product.
- Always wear appropriate personal protective equipment (PPE) such as safety goggles and gloves.
- Keep the work area clean and welllit to avoid accidents.
- Do not use the mandrel if it appears damaged or worn.
- Ensure that all tools and equipment are properly maintained and in good working condition.
- Follow all local regulations and guidelines related to the use of machining tools.

Specific Safety Precautions for Use

- Use the mandrel only for its intended purpose as described in this guide.
- Do not exceed the recommended load limits while using the mandrel.
- Always ensure that the receiver is securely clamped before beginning any machining operations.
- Maintain a safe distance from moving parts during operation.
- Be aware of the potential for sharp edges and burrs on machined surfaces.
- If you experience any unusual vibrations or noises, stop the operation immediately and inspect the equipment.

Instructions for Installation and Usage

1. Installation:

- Ensure that the lathe is turned off and unplugged before installation.
- Select the appropriate model of the mandrel for your Mauser (Small Ring, Large Ring, etc.).
- Securely attach the mandrel to the lathe tool post according to the manufacturer's instructions.
- Doublecheck that all connections are tight and secure.

2. Usage:

- Turn on the lathe and set it to the appropriate speed for your machining task.
- Carefully insert the receiver into the mandrel, ensuring it is centered.
- Secure the receiver using the mandrel's clamping mechanism.
- Use a toolpost grinder to recontour external surfaces as needed.
- Monitor the machining process closely and make adjustments as necessary.

3. PostUse:

- Turn off the lathe and unplug it after completing your work.
- Carefully remove the receiver from the mandrel.
- Clean the mandrel and surrounding area to remove any debris or shavings.

Disposal Instructions

- Dispose of any damaged or worn components in accordance with local regulations.
- Recycle materials where possible to minimize environmental impact.
- Do not dispose of the product in regular household waste.

Contact Information for Further Support

For any questions or concerns regarding the Receiver Facing Mandrel Mauser Small Ring Facing Mandrel, please refer to the manufacturer's contact information provided with the product or on their official website.

Conclusion

Following these safety instructions will help ensure a safe and effective experience while using the Receiver Facing Mandrel Mauser Small Ring Facing Mandrel. Always prioritize safety and consult this guide whenever needed. Thank you for your attention to these important safety measures.

About Us

Brownells Austria

Brownells - World's Largest Supplier of Gun Parts, Gunsmith Tools & Shooting Accessories

www.brownells.at