

STAINLESS STEEL NECK TURNING MANDRELS - SINCLAIR INTERNATIONAL NECK TURNING MANDREL, SS, 338 CALIBER (.336")

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Sinclair stainless steel neck turning and expander mandrels for 17 through 50 caliber cartridges are turned from high grade stainless steel on precision turning centers. Turning mandrels are sized .002 inch under bullet diameter and expander mandrels are .001 inch under bullet diameter. The shape and surface of all mandrels is the result of years of experimenting by many expert handloaders. Our Carbide turning mandrels are precision ground from solid carbide stock, which yields even closer tolerances. All carbide mandrels are ground to .002 inch under bullet diameter. Adjustments on our NT-4000 turning tool will be more consistent with carbide mandrels due to the tighter tolerances of the mandrels. Large caliber (35 to 50 caliber) mandrels fit only the Large Caliber Expander Body and NT-5000 Turning Tool.



Attributes

- Name: [SINCLAIR INTERNATIONAL NECK TURNING MANDREL, SS, 338 CALIBER \(.336"\)](#)
- Manufacturer: [SINCLAIR INTERNATIONAL](#)
- Product no.: 749001159
- Mfr. No.: NTA33
- Caliber: 338 Caliber
- Diameter (in): 0.336
- Delivery weight: 0.023kg
- Shipping height: 10mm
- Shipping width: 10mm
- Shipping length: 64mm

Item details

Made in USA

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Safety Instruction Guide for Stainless Steel Neck Turning Mandrels

Introduction

Thank you for choosing the Sinclair International Stainless Steel Neck Turning Mandrels. These precision tools are designed for use with 338 caliber cartridges and are made from highgrade stainless steel. This guide provides essential safety information and instructions to ensure the safe and effective use of this product.

General Safety Guidelines

- Ensure the product is used only for its intended purpose.
- Always wear appropriate personal protective equipment (PPE) when using this product, including safety glasses and gloves.
- Keep the work area clean and welllit to reduce the risk of accidents.
- Store the mandrels in a safe place, out of reach of children and vulnerable individuals.
- Regularly inspect the mandrels for signs of wear or damage before use. Do not use damaged tools.
- Follow all local laws and regulations regarding the use of reloading tools and components.

Specific Safety Precautions for Use

- Use the mandrels only with compatible cartridges as specified.
- Do not exceed the recommended tolerances for adjustments; improper settings can lead to accidents.
- Avoid using excessive force when turning the mandrel to prevent injury or damage to the tool.
- Always ensure the mandrel is securely attached to the turning tool before use.
- Do not leave the mandrel unattended while in operation.
- If you experience any unusual noises or vibrations during use, stop immediately and inspect the tool.

Instructions for Installation and Usage

1. Preparation:

- Gather all necessary tools and components, including the NT4000 turning tool and the appropriate mandrel.
- Ensure your work area is clean and free from any obstructions.

2. Installation:

- Select the correct mandrel for your cartridge size (338 caliber, .336 inch).
- Insert the mandrel into the turning tool securely.
- Adjust the mandrel to ensure it is .002 inch under bullet diameter for optimal performance.

3. Usage:

- Turn on the NT4000 turning tool and allow it to reach operating speed.
- Gradually feed the cartridge against the mandrel, applying consistent pressure.
- Monitor the process closely to ensure that the mandrel is functioning correctly.
- After use, turn off the tool and carefully remove the mandrel.

4. PostUse Care:

- Clean the mandrel and turning tool after each use to maintain performance.
- Store the mandrels in a protective case to prevent damage.

Disposal Instructions

- Dispose of any damaged or unusable mandrels in accordance with local regulations.
- Do not dispose of stainless steel components in regular trash; consider recycling options where available.
- Ensure that all components are removed from the work area to prevent accidents.

Contact Information for Further Support

For any questions or concerns regarding the use, safety, or maintenance of the Stainless Steel Neck Turning Mandrels, please contact your local distributor or refer to the manufacturer's website for further assistance.

Conclusion

By following these safety instructions, you can ensure a safe and effective experience with your Sinclair International Stainless Steel Neck Turning Mandrels. Always prioritize safety and stay informed about best practices for using reloading tools. Thank you for your commitment to safety and quality in your handloading processes.

About Us

Brownells UK

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

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