

# **MUSLIN WHEELS - BROWNELLS MUSLIN POLISHING WHEEL, LOOSE, 8" X 20-PLY, 7/8" ARBOR**

[Gunsmith Tools](#) > [Metal Prep & Coloring](#) > [Polishing Tools & Accessories](#) > [Polishing Wheels](#)

## **Mainstay Of Any Polishing Room For Most Polishing Jobs**

Spiral Stitched - used primarily for first cleaning operation on the gun with No. 140 Polish-O-Ray"! to knock off old blue, dirt and rust and bring the metal to a bright finish. Also used by some operators instead of Soft Felt wheels - being of a more flexible nature, great care must be exercised to not round edges, or funnel and elongate screw and pin holes. Loose Muslin - used following each change of grit to smooth out grit marks and prepare the surface for the next finer grit. Also used to finish off the gun just prior to bluing. Note: - Use enough sections to make each wheel as wide as your polishing motor will handle - a minimum of three sections to each wheel. Never try to use the same wheel for different grit numbers. After a wheel is broken-in and in use, mark it with the grit number to be used on it and direction of rotation to be turned. Will increase wheel life, give better finishes and save hours of work.



## **Attributes**

- Name: [BROWNELLS MUSLIN POLISHING WHEEL, LOOSE, 8" X 20-PLY, 7/8" ARBOR](#)
- Manufacturer: [BROWNELLS](#)
- Product no.: 032820875
- Mfr. No.:
- Size: 8
- Style: Loose
- Delivery weight: 0.091kg
- Shipping height: 3mm
- Shipping width: 226mm
- Shipping length: 198mm
- UPC: 050806002975

## **Item details**

Made in USA

# Table of Contents

- Startpage
- Safety Instruction Guide for MUSLIN WHEELS BROWNELLS 8" LOOSE MUSLIN WHEEL 7/8" ARBOR
- About Us

# **Safety Instruction Guide for MUSLIN WHEELS BROWNELLS 8" LOOSE MUSLIN WHEEL 7/8" ARBOR**

## **Introduction**

Thank you for choosing the MUSLIN WHEELS BROWNELLS 8" LOOSE MUSLIN WHEEL 7/8" ARBOR. This product is designed to assist in the polishing and finishing of metals, particularly in firearms maintenance. To ensure safe and effective use, please read and follow the guidelines outlined in this safety instruction guide.

## **General Safety Guidelines**

- Ensure that the product is used in accordance with the manufacturer's instructions.
- Always wear appropriate personal protective equipment (PPE), including safety glasses and gloves, when using polishing wheels.
- Keep the work area clean and free of any obstructions to prevent accidents.
- Ensure that the polishing motor is properly secured and functioning before use.
- Do not use the product for any purpose other than its intended use.
- Be aware of your surroundings and ensure that others are at a safe distance while operating the polishing wheel.

## **Specific Safety Precautions for Use**

- **Hazard Identification:**

- Risk of injury from spinning wheels – Always ensure that the wheel is securely attached to the motor before operating.
- Risk of inhaling dust or debris – Use a dust mask if necessary, especially in enclosed spaces.
- Risk of burns – The wheel may become hot during use; allow it to cool before handling.

- **Avoiding Hazards:**

- Do not exceed the recommended speed limits of the polishing motor.
- Avoid applying excessive pressure on the wheel; let the wheel do the work.
- Never use the same wheel for different grit numbers to prevent crosscontamination of materials.
- Mark each wheel with its corresponding grit number after breaking it in to avoid confusion.

## **Instructions for Installation and Usage**

- **Installation:**

1. Ensure that the polishing motor is unplugged before attaching the wheel.
2. Select the appropriate arbor size (1/2", 5/8", 3/4", 7/8", or 1").
3. Securely attach the muslin wheel to the motor's spindle, ensuring it is fitted tightly.

- **Usage:**

1. Plug in the polishing motor and allow it to reach the desired speed.
2. Gently bring the muslin wheel into contact with the metal surface, applying minimal pressure.
3. Move the wheel in a consistent motion to avoid uneven polishing.
4. After use, unplug the motor and allow the wheel to cool before removal.

## **Disposal Instructions**

- Dispose of used muslin wheels in accordance with local regulations for textile waste.
- Do not incinerate the product as it may release harmful fumes.
- If the product is damaged or worn out, consider recycling options available in your area.

## **Contact Information for Further Support**

For further assistance or to report any safety concerns, please consult the manufacturer's website or customer service for guidance.

By following these safety instructions, you can ensure a safe and effective experience with the MUSLIN WHEELS BROWNELLS 8" LOOSE MUSLIN WHEEL 7/8" ARBOR. Thank you for prioritizing safety in your polishing operations.

# 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](http://www.brownells.co.uk)