

MUSLIN WHEELS - BROWNELLS MUSLIN POLISHING WHEEL, LOOSE, 10" X 20-PLY, 1" 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, 10" X 20-PLY, 1" ARBOR](#)
- Manufacturer: [BROWNELLS](#)
- Product no.: 032920001
- Mfr. No.:
- Size: 10
- Style: Loose
- Delivery weight: 0.113kg
- Shipping height: 15mm
- Shipping width: 216mm
- Shipping length: 254mm
- UPC: 050806003064

Item details

Made in USA

Table of Contents

- Startpage
- Safety Instruction Guide for MUSLIN WHEELS BROWNELLS 10" LOOSE MUSLIN WHEEL 1" ARBOR
- About Us

Safety Instruction Guide for MUSLIN WHEELS BROWNELLS 10" LOOSE MUSLIN WHEEL 1" ARBOR

Introduction

Thank you for choosing the MUSLIN WHEELS BROWNELLS 10" LOOSE MUSLIN WHEEL. This guide provides essential safety instructions and usage information to ensure safe operation and maintenance of the product. Please read this guide carefully before use.

General Safety Guidelines

- **Product Safety:** Ensure safe use of the muslin wheels by following the instructions provided. This product is designed for polishing metal surfaces and should be used accordingly.
- **Enhanced Recalls:** Stay informed about product recalls and safety notices. If a recall occurs, follow the instructions provided by the manufacturer for safe return or remedy.
- **Online Shopping:** If purchased online, ensure that the seller complies with safety standards equivalent to those in physical stores.
- **Special Consumer Focus:** Keep this product out of reach of children. It is not intended for use by individuals under the age of 18 without adult supervision.
- **EU Contact Point:** For safety inquiries, ensure you have access to EU-based contact information for the manufacturer.
- **Rapid Alerts:** Check the EU's Safety Gate platform regularly for updates on unsafe products.

Specific Safety Precautions for Use

• Hazard Identification:

- The muslin wheels may produce dust and debris during use. Inhalation of this dust may pose health risks.
- Improper use may lead to accidents, including injury from rotating parts or damage to the workpiece.

• Avoiding Hazards:

- Always wear appropriate personal protective equipment (PPE), including safety goggles and a dust mask.
- Ensure that the polishing motor is securely mounted and stable before use.
- Keep hands and other body parts away from the rotating wheel during operation.
- Do not exceed the recommended speed for the polishing motor to avoid damage to the wheels or injury.
- Do not use the same wheel for different grit numbers to prevent crosscontamination of grit.

Instructions for Installation and Usage

• Installation:

- Select the appropriate arbor size for your polishing motor. The muslin wheel can fit arbor sizes of 1/2" (12.7mm), 5/8" (15.9mm), 3/4" (19mm), 7/8" (22.2mm), and 1" (25.4mm).
- Securely attach the muslin wheel to the polishing motor according to the manufacturer's instructions. Ensure it is tightly fastened to prevent it from coming loose during operation.

• Usage:

- Start with the Spiral Stitched muslin wheel for the initial cleaning operation. Use No. 140 PolishORay to remove old blue, dirt, and rust.
- Follow each change of grit with a Loose Muslin wheel to smooth out grit marks and prepare the surface for finer grits.
- Use a minimum of three sections to make each wheel as wide as your polishing motor can handle. This will enhance the efficiency of the polishing process.
- After breaking in a wheel, mark it with the grit number and the direction of rotation to be used. This practice will prolong the wheel's life and improve finishing results.

Disposal Instructions

- Dispose of used muslin wheels in accordance with local regulations for textile waste. Do not throw them in regular household waste if they are contaminated with hazardous materials.
- For any hazardous waste, contact local waste management authorities for proper disposal methods.

Contact Information for Further Support

For any further support or inquiries regarding the product, please refer to the manufacturer's contact information provided with the product packaging or available on the official website.

Thank you for using the MUSLIN WHEELS BROWNELLS 10" LOOSE MUSLIN WHEEL. By following these safety instructions, you can ensure a safe and effective polishing experience.

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