

22 CALIBER RIMFIRE BARREL LINERS - REDMANS 1-20 TWIST 25" 22 SHORT LINER

[Gunsmith Tools](#) > [Barrel Tools](#) > [Barrel Liners](#)

Easily & Professionally Reline Rimfire Rifle Barrels In Your Shop with the Redman Rimfire Barrel Liners.

There are untold thousands of rimfire .22's over the country today that need only a barrel liner to bring them back to their original shooting abilities. Some of these guns are beautiful collection pieces, others are fine hunting guns and some of them are just "loved" by their owners who want them back to their original condition. Redman 22 Barrel Liners are button rifled with ultra smooth, uniform finish and sharp, distinct rifling for superb accuracy that's better than - or equal to - an original, new barrel. The instruction booklet gives complete, easy-to-follow details for either the old, classic method of soldering the liners in or, the more modern method of using ACRAGLAS® for the permanent bond between barrel and liner. Barrel Liner Instruction Book details the systems used by gunsmiths Bob Schuetz, Willis Sprunger and Ralph Walker. Walker used a variable speed hand drill and ACRAGLAS to hold the liner in. Schuetz solders the liner in place. Sprunger extended a regular bit, drilled the hole in a lathe and bonded with ACRAGLAS. **WARNING:** These Redman gun barrel liners are made for specific cartridges. Only use with specified cartridges listed in item description. To chamber these gun barrel liners in other calibers is dangerous and can cause serious bodily injury.



There are untold thousands of rimfire .22's over the country today that need only a barrel liner to bring them back to their original shooting abilities. Some of these guns are beautiful collection pieces, others are fine hunting guns and some of them are just "loved" by their owners who want them back to their original condition. Redman 22 Barrel Liners are button rifled with ultra smooth, uniform finish and sharp, distinct rifling for superb accuracy that's better than - or equal to - an original, new barrel. The instruction booklet gives complete, easy-to-follow details for either the old, classic method of soldering the liners in or, the more modern method of using ACRAGLAS for the permanent bond between barrel and liner. Barrel Liner Instruction Book details the systems used by gunsmiths Bob Schuetz, Willis Sprunger and Ralph Walker. Walker used a variable speed hand drill and ACRAGLAS to hold the liner in. Schuetz solders the liner in place. Sprunger extended a regular bit, drilled the hole in a lathe and bonded with ACRAGLAS. **WARNING:** These Redman gun barrel liners are made for specific cartridges. Only use with specified cartridges listed in item description. To chamber these gun barrel liners in other calibers is dangerous and can cause serious bodily injury.

Attributes

- Name: [REDMANS 1-20 TWIST 25" 22 SHORT LINER](#)
- Manufacturer: [REDMANS](#)
- Product no.: 770100122
- Mfr. No.:
- Cartridge: 22 Short
- Delivery weight: 0.136kg
- Shipping height: 13mm
- Shipping width: 51mm

- Shipping length: 699mm

Item details

Made in USA

US export classification: 0A501.c

Table of Contents

- [Startpage](#)
- [Safety Instruction Guide for 22 Caliber Rimfire Barrel Liners](#)
- [About Us](#)

Safety Instruction Guide for 22 Caliber Rimfire Barrel Liners

Introduction

Thank you for choosing the Redman 22 Caliber Rimfire Barrel Liners. This guide provides essential safety instructions and information to ensure the safe use and installation of your barrel liner. Please read this guide carefully before use to maximize safety and performance.

General Safety Guidelines

- Ensure that the barrel liner is compatible with the specific cartridge type you intend to use. Only use with the specified cartridges listed in the product description.
- Do not attempt to chamber these barrel liners in other calibers, as this can be dangerous and may cause serious bodily injury.
- Always wear appropriate safety gear, including eye protection, when handling firearms or firearm components.
- Keep all firearm components, including barrel liners, out of reach of children and unauthorized users.
- Regularly inspect your barrel liner for any signs of damage or wear before each use.

Specific Safety Precautions for Use

- **Hazard Identification:**

- Improper installation or use of the barrel liner can lead to firearm malfunction, which may result in injury.
- Using the barrel liner with incorrect cartridges can create excessive pressure, leading to catastrophic failure.

- **Avoiding Hazards:**

- Always ensure that the firearm is unloaded before installing or inspecting the barrel liner.
- Follow the installation instructions carefully to avoid any improper fitting that could lead to accidents.
- Do not modify the barrel liner or firearm in any way that is not specified in the installation instructions.

- **Age Specific Warnings:**

- This product is intended for use by individuals who are knowledgeable about firearms and their operation. It is not suitable for use by children or inexperienced users without proper supervision.

Instructions for Installation and Usage

1. **Preparation:**

- Gather all necessary tools and materials, including the barrel liner, ACRAGLAS® (if using the modern installation method), and any required hand tools.
- Ensure your workspace is clean and free from distractions.

2. **Installation:**

- **Old Method (Soldering):**

- Clean the barrel and liner thoroughly before installation.
- Heat the soldering iron and apply solder to secure the liner in place as per the detailed instructions provided in the instruction booklet.

- **Modern Method (ACRAGLAS®):**

- Mix ACRAGLAS® according to the manufacturer's instructions.
- Apply the ACRAGLAS® to the liner and carefully insert it into the barrel.
- Allow the ACRAGLAS® to cure fully before using the firearm.

3. Usage:

- Once installed, ensure that the barrel liner is secure before chambering a round.
- Regularly check the liner for any signs of wear or damage during routine maintenance.

Disposal Instructions

- Dispose of any unused or damaged barrel liners in accordance with local regulations for hazardous materials.
- Do not dispose of the barrel liner in regular household waste.
- Contact your local waste management facility for guidance on proper disposal methods.

Contact Information for Further Support

For any questions or concerns regarding the safety and use of your Redman 22 Caliber Rimfire Barrel Liners, please refer to the contact information provided with your product packaging or visit our official website for additional resources.

This safety instruction guide is designed to help you use your Redman 22 Caliber Rimfire Barrel Liners safely and effectively. Always prioritize safety and adhere to the guidelines outlined in this document. Thank you for your attention to these important safety instructions.

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