

SANDING BLOCK FOR 1911 SLIDE AND FRAME FLATS - HARRISON DESIGN & CONSULTING ALUMINUM SANDING BLOCK

[Gunsmith Tools](#) > [Metal Prep & Coloring](#) > [Abrasives](#) > [Abrasive Rolls & Mandrels](#)

Harrison Design and Consulting have used these 2"x7" aluminum sanding block in their shop for years to be able to level and sand out slide and frame flats to any level of polish that their clients have ordered. They think they work so well, that they wanted to offer them for sale. The clamp plate keeps the abrasive paper pulled taught, while the finger and thumb grooves on the sides help you control and direct the block without tiring you out, trying to keep the paper taught, like on a makeshift sanding block. Harrison Design and Consulting's sanding blocks use a 2" wide piece of sandpaper or 2" wide emory strip. They recommend sheet sandpaper in 9"x11" sheets and then advise you tear it length-wise, procure 3 strips 2" wide, plus another 1" wide strip that you could save for general shoe-shine blending. Harrison Design and Consulting include a loose piece of 2" wide 7" long 40 durometer Buna-N rubber that you can use between the abrasive paper and sanding block at your option. When sanding out flats that are a little wavy and they have roll marks, they normally use the rubber to allow some give in the sandpaper and help it follow the surface, rather than forcing it to level the surface. When you've worn out a piece of paper, tear off those un-used ends and save them for wrapping around sanding sticks and files to sand small surfaces.



Attributes

- Name: [HARRISON DESIGN & CONSULTING ALUMINUM SANDING BLOCK](#)
- Manufacturer: [HARRISON DESIGN & CONSULTING](#)
- Product no.: 100019354
- Mfr. No.: HDBLOCK
- Delivery weight: 0.692kg
- Shipping height: 32mm
- Shipping width: 57mm
- Shipping length: 203mm

Item details

Made in USA

Table of Contents

- [Startpage](#)
- [Safety Instruction Guide for Sanding Block for 1911 Slide and Frame Flats](#)
- [About Us](#)

Safety Instruction Guide for Sanding Block for 1911 Slide and Frame Flats

Introduction

Thank you for choosing the Harrison Design & Consulting Aluminum Sanding Block. This guide provides important safety instructions and guidelines to ensure the safe and effective use of this product. Please read this document carefully before use.

General Safety Guidelines

- Ensure that the sanding block is used only for its intended purpose, which is sanding and leveling slide and frame flats.
- Always inspect the sanding block before use for any signs of damage or wear.
- Keep the sanding block and sandpaper clean and free from debris to maintain effectiveness and safety.
- Use the sanding block in a wellventilated area to avoid inhalation of dust particles.
- Store the sanding block in a dry place, away from children and unauthorized users.

Specific Safety Precautions for Use

- Always wear appropriate personal protective equipment (PPE), including safety goggles and a dust mask, to protect your eyes and lungs from dust and debris.
- Ensure that your hands are dry and free from any oils or substances that may cause slipping while handling the sanding block.
- Do not apply excessive pressure while sanding, as it may lead to uneven surfaces or damage to the workpiece.
- When using the rubber pad, ensure it is properly placed between the abrasive paper and the sanding block to provide flexibility and prevent damage to the surface being sanded.
- Be cautious of sharp edges on the workpiece that could cause injury during sanding.

Instructions for Installation and Usage

1. Prepare the Sanding Block:

- Take a 2" wide piece of sandpaper or emory strip.
- If using sheet sandpaper, tear it lengthwise to create three 2" wide strips and one 1" wide strip for blending.

2. Attach the Abrasive Paper:

- Place the sandpaper on the sanding block, ensuring it is centered.
- Use the clamp plate to secure the sandpaper, pulling it taut to avoid wrinkles.

3. Using the Sanding Block:

- Hold the sanding block firmly with your fingers in the grooves.
- Sand the surface using even strokes, allowing the rubber pad to follow the contour of the workpiece.
- Avoid forcing the block; let the sandpaper do the work.

4. After Use:

- Once the sandpaper is worn out, tear off the unused ends and save them for future use.

- Clean the sanding block and store it properly.

Disposal Instructions

- Dispose of wornout sandpaper and any nonreusable parts in accordance with local regulations.
- Do not dispose of the sanding block in regular household waste. Check local guidelines for proper disposal methods.

Contact Information for Further Support

For any safety inquiries or additional support regarding the use of this product, please refer to the contact details provided by the manufacturer.

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