

SINCLAIR LOADING BLOCK (25 ROUNDS) - 0.473" DIAMETER 25 ROUND LOADING BLOCK

[Reloading](#) > [Case Preparation](#) > [Loading Blocks](#)

These 25 round blocks are half-size blocks that are excellent for small batches of cases. These blocks are also commonly used on the shooting bench to hold loaded rounds or fired cases. blocks are machined from solid white polyethylene providing the reloader with a very durable, easy to clean loading block. Each block is machined to fit the specific cases you reload and has finger grooves machined into the sides to provide a sure grip. Each hole has a slight chamfer for easy case head entry. The "Poly" blocks are dishwasher safe for easy cleaning. We use white polyethylene because spilled powder shows up easily. These blocks are 3/4" thick to provide deeper holes for your cases to sit in, great for short to medium length cartridges. 749-000-742 only has 16 round capacity due to case head diameter.



Attributes

- Name: [0.473" DIAMETER 25 ROUND LOADING BLOCK](#)
- Manufacturer: [SINCLAIR INTERNATIONAL](#)
- Product no.: 749000785
- Mfr. No.: PS05
- Cartridge: 300 Savage,250 Savage,270 Winchester,220 Swift,284 Winchester,25-06 Remington,22-250 Remington,280 Remington,225 Winchester,257 Roberts,243 Winchester,22 BR (Benchrest) Remington,30-06 Spring
- Material: Poly
- Rounds Held: 25
- Delivery weight: 0.136kg
- Shipping height: 18mm
- Shipping width: 94mm
- Shipping length: 102mm

Item details

Made in USA

Table of Contents

- Startpage
- SINCLAIR LOADING BLOCK Safety Instruction Guide
- About Us

SINCLAIR LOADING BLOCK Safety Instruction Guide

Introduction

Thank you for choosing the SINCLAIR LOADING BLOCK. This guide provides essential safety information and instructions for the proper use and maintenance of your loading block. Please read this guide carefully to ensure safe and effective use.

General Safety Guidelines

- Ensure that the loading block is used only for its intended purpose: holding and organizing ammunition cases.
- Always handle ammunition with care and in accordance with local laws and regulations.
- Keep the loading block out of reach of children and unauthorized users.
- Inspect the loading block regularly for signs of wear or damage. Do not use if damaged.
- Report any unsafe conditions or accidents involving this product to the appropriate authorities.

Specific Safety Precautions for Use

- Use only compatible cartridges as specified in the product description to avoid potential hazards.
- Ensure that the loading block is placed on a stable surface to prevent it from tipping over.
- Avoid overloading the block beyond its specified capacity of 25 rounds.
- Do not attempt to modify the loading block in any way, as this may compromise its safety and functionality.
- When cleaning, use only mild detergents and avoid abrasive materials that could damage the surface.

Instructions for Installation and Usage

- Place the loading block on a flat, stable surface before use.
- Insert the ammunition cases into the designated holes of the loading block, ensuring they are seated properly.
- For easy retrieval, utilize the finger grooves to maintain a secure grip while handling the loaded rounds.
- After use, remove all ammunition from the loading block and store it in a safe and secure location.
- Clean the loading block with mild soap and water, and allow it to dry completely before storing.

Disposal Instructions

- Dispose of the loading block in accordance with local regulations for plastic waste.
- Do not incinerate or expose the loading block to high temperatures, as this may release harmful substances.

Contact Information for Further Support

For any safety inquiries or further assistance regarding the SINCLAIR LOADING BLOCK, please consult the retailer or manufacturer from whom you purchased the product.

Thank you for prioritizing safety and for your purchase of the SINCLAIR LOADING BLOCK. We hope you enjoy using it responsibly.

About Us

Brownells Austria

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

www.brownells.at