

BILLET LOADING BLOCKS - AREA 419 BILLET LOADING BLOCK 0.485" CLEAR ANODIZED

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

BILLET LOADING BLOCKS Area 419 Billet Anodized Loading block. The same awesome loading block you've come to love from them, just anodized to hold up to all your abuse better. 50 places of 308, Magnum, or Lapua bolt faced rounds. Features rubber pads on the bottom to keep from sliding around.

Block is machined in house from 6061-T6 Aluminum. Dimensions are 9.5" x 4" x 5/8". Holes are 0.500" deep and are a tight fit around the case to prevent tipping over. Hole bottoms have a small "divot" in the very center to catch powder kernels and prevent any possible accidents with primers. HOLE DIAMETERS 223 - (0.390") ARC/Grendel - (0.452") 308 - (0.485") 284 - (0.515") Magnum - (0.560") Lapua - (0.600") Cheytac - (0.655")



Attributes

- Name: [AREA 419 BILLET LOADING BLOCK 0.485" CLEAR ANODIZED](#)
- Manufacturer: [AREA 419](#)
- Product no.: 100029604
- Mfr. No.: 419-LOADBLOCK-308
- Cartridge: 270 Winchester, 243 Winchester, 257 Roberts, 22 BR (Benchrest) Remington, 225 Winchester, 250 Savage, 220 Swift, 300 Savage, 25-06 Remington, 284 Winchester, 22-250 Remington, 280 Remington, 30-06 Spring
- Material: Aluminum
- Rounds Held: 50
- Delivery weight: 0.594kg
- Shipping height: 21mm
- Shipping width: 105mm
- Shipping length: 286mm
- UPC: 853675008235

Item details

Made in USA

Table of Contents

- Startpage
- BILLET LOADING BLOCKS AREA 419 BILLET LOADING BLOCK 0.485" CLEAR ANODIZED Safety Instruction Guide
- About Us

BILLET LOADING BLOCKS AREA 419 BILLET LOADING BLOCK 0.485" CLEAR ANODIZED Safety Instruction Guide

Introduction

Thank you for choosing the BILLET LOADING BLOCKS Area 419 Billet Loading Block. This product is designed to enhance your reloading experience by securely holding cartridges in place. Please read this safety instruction guide carefully to ensure safe and proper use of the loading block.

General Safety Guidelines

- Always handle the loading block with care to avoid injury.
- Ensure the loading block is used in a wellventilated area.
- Keep the loading block out of reach of children and vulnerable individuals.
- Regularly inspect the loading block for any signs of wear or damage before each use.
- Follow all manufacturer guidelines and instructions for safe use.

Specific Safety Precautions for Use

- **Avoid Overloading:** Do not exceed the recommended capacity of 50 rounds.
- **Check Compatibility:** Ensure that the cartridges you are using are compatible with the loading block. Refer to the hole diameters below:
 - 223 - (0.390")
 - ARC/Grendel - (0.452")
 - 308 - (0.485")
 - 284 - (0.515")
 - Magnum - (0.560")
 - Lapua - (0.600")
 - Cheytac - (0.655")
- **Prevent Tipping:** Use the loading block on a stable surface to prevent it from tipping over.
- **Avoid Contact with Primers:** Handle cartridges carefully to avoid accidental contact with primers, which may cause accidents.
- **Use Rubber Pads:** Ensure rubber pads on the bottom of the loading block are intact to prevent sliding.

Instructions for Installation and Usage

1. **Placement:** Place the loading block on a flat and stable surface.
2. **Loading Cartridges:**
 - Insert cartridges into the holes of the loading block, ensuring they fit tightly to prevent tipping.
 - The hole bottoms have a small "divot" to catch any powder kernels.
3. **Check for Stability:** After loading, gently shake the block to ensure cartridges remain secure.
4. **Cleaning:** Clean the loading block with a soft cloth after use to maintain its anodized finish.

Disposal Instructions

- Dispose of the loading block responsibly. If it is damaged or no longer usable, check local regulations for proper disposal methods.
- Do not dispose of the loading block in regular household waste. Look for recycling facilities that accept aluminum products.

Contact Information for Further Support

For any safety inquiries or additional support, please reach out to the product manufacturer or your local distributor. Ensure you have your product details ready for reference.

By following these guidelines, you can ensure the safe and effective use of your BILLET LOADING BLOCKS Area 419 Billet Loading Block. Thank you for prioritizing safety in your reloading practices.

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