

# **BILLET LOADING BLOCKS - AREA 419 BILLET LOADING BLOCK 0.560" 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 0.560" CLEAR ANODIZED](#)
- Manufacturer: [AREA 419](#)
- Product no.: 100029606
- Mfr. No.: 419-BASIC-MAG
- Cartridge: 223 WSSM (Winchester Super Short Mag),243 WSSM (Winchester Super Short Mag),25 WSSM (Winchester Super Short Mag),270 WSM (Winchester Short Mag),300 WSM (Winchester Short Mag),303 British,325 WSM (Winchester Short Mag),CQ
- Material: Aluminum
- Rounds Held: 50
- Delivery weight: 0.485kg
- Shipping height: 21mm
- Shipping width: 105mm
- Shipping length: 286mm
- UPC: 853675008259

## **Item details**

Made in USA

# Table of Contents

- Startpage
- BILLET LOADING BLOCKS AREA 419 BILLET LOADING BLOCK 0.560" CLEAR ANODIZED Safety Instruction Guide
- About Us

# **BILLET LOADING BLOCKS AREA 419 BILLET LOADING BLOCK 0.560" 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 while ensuring safety and efficiency. Please read this safety instruction guide carefully to ensure proper use and maintenance of the loading block.

## **General Safety Guidelines**

- Always use the loading block in a wellventilated area to avoid inhalation of dust or particles.
- Keep the loading block out of reach of children and vulnerable individuals.
- Inspect the loading block before each use for any signs of damage or wear.
- Do not use the loading block for any purpose other than its intended use.
- Store the loading block in a dry place to prevent corrosion or damage.
- Report any unsafe conditions or accidents to the appropriate authorities.

## **Specific Safety Precautions for Use**

- Ensure that the loading block is placed on a stable surface to prevent tipping or sliding.
- Use caution when handling loaded cartridges to avoid accidental discharge.
- Avoid overfilling the loading block with cartridges to maintain stability.
- Be aware of your surroundings and ensure that no one is in close proximity while using the loading block.
- Do not attempt to modify or alter the loading block in any way, as this may compromise its safety features.

## **Instructions for Installation and Usage**

### **1. Placement:**

- Place the loading block on a flat, stable surface.
- Ensure that the rubber pads on the bottom are intact to prevent sliding.

### **2. Loading Cartridges:**

- Insert cartridges into the holes of the loading block, ensuring they fit snugly.
- Use the specified hole diameters for each cartridge type:
  - 223 – (0.390")
  - ARC/Grendel – (0.452")
  - 308 – (0.485")
  - 284 – (0.515")
  - Magnum – (0.560")
  - Lapua – (0.600")
  - Cheytac – (0.655")
- Do not force cartridges into holes that do not match their size.

### **3. Handling:**

- Always handle the loading block with care, especially when it contains loaded cartridges.
- Avoid any sudden movements that could cause the loading block to tip over.

#### 4. **Cleaning:**

- Clean the loading block regularly to maintain its condition.
- Use a soft cloth to wipe down the surface and remove any debris or powder residue.

#### 5. **Storage:**

- When not in use, store the loading block in a safe, dry place.
- Ensure that it is not exposed to extreme temperatures or moisture.

## **Disposal Instructions**

- Dispose of the loading block responsibly at the end of its life cycle.
- Check local regulations for proper disposal methods for aluminum products.
- Do not dispose of the loading block in regular household waste.

## **Contact Information for Further Support**

For any inquiries or concerns regarding the safety and usage of the BILLET LOADING BLOCKS Area 419 Billet Loading Block, please refer to the contact details provided by the manufacturer or retailer.

By following these safety instructions, you can ensure a safe and effective reloading experience with your BILLET LOADING BLOCKS Area 419 Billet Loading Block. Thank you for your attention to safety!

# 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](http://www.brownells.co.uk)