

# 308 AR M5 LOWER RECEIVER - AERO PRECISION M5 STRIPPED LOWER RECEIVER FOR AR .308 OD GREEN

[Rifle Parts](#) > [Receiver Parts](#) > [Receivers](#) > [Lower Receivers](#)

The Aero Precision M5 308 Lower Receiver allows you to build a custom big-bore AR from the ground up. Mil-spec dimensions and coating ensure the highest quality and correct component interface. Receiver fits DPMS pattern components, including magazines and upper receivers. Machined from 7075-T6 aluminum, and finished with a matte black hard-coat anodized Mil 8625 Type 3 Class 2 finish. Rear takedown pin detent hole threaded 4-40 to allow for a set screw to retain the takedown pin. Bolt catch is threaded for a screw pin, so that no roll pin is needed. Integrated trigger guard and selector markings that function with 45, 60 or 90 degree safety selectors. Accepts Battle Arms Development short throw safety selectors (100-009-866), but also functions with standard safeties.



## Attributes

- Name: [AERO PRECISION M5 STRIPPED LOWER RECEIVER FOR AR .308 OD GREEN](#)
- Manufacturer: [AERO PRECISION](#)
- Product no.: 430103903
- Mfr. No.: APAR308181C
- Cartridge: 308 Winchester
- Colour: O.D. Green
- Finish: Anodized
- Style: Stripped
- Weapon type: AR .308
- Delivery weight: 0.454kg
- Shipping height: 54mm
- Shipping width: 121mm
- Shipping length: 257mm
- UPC: 840014618255

## Item details

Made in USA

US export classification: 0A509.b

# Table of Contents

- Startpage
- Safety Instruction Guide for the Aero Precision M5 .308 Lower Receiver
- About Us

# Safety Instruction Guide for the Aero Precision M5 .308 Lower Receiver

## Introduction

Thank you for choosing the Aero Precision M5 .308 Lower Receiver. This product is designed to allow you to build a custom bigbore AR from the ground up. It is important to follow safety guidelines to ensure proper use and to minimize any risks associated with the assembly and operation of your firearm. This guide provides essential safety information, installation instructions, and contact information for support.

## General Safety Guidelines

- Always treat the lower receiver as if it is loaded, even when it is not.
- Ensure you are familiar with local laws and regulations regarding firearm assembly and ownership.
- Store the lower receiver and any components in a secure location, away from children and unauthorized users.
- Inspect the lower receiver for any visible damage or defects before use.
- Use appropriate personal protective equipment (PPE) such as safety glasses and gloves when handling the lower receiver and during assembly.
- Never exceed the manufacturer's specifications for the assembly and use of the lower receiver.

## Specific Safety Precautions for Use

- Ensure that all components used with the lower receiver are compatible and meet Milspec standards.
- Verify that the rear takedown pin detent hole is properly threaded and secured with a set screw to avoid accidental disassembly.
- When installing the bolt catch, ensure that it is correctly threaded for a screw pin to eliminate the need for a roll pin.
- Be cautious when using the integrated trigger guard and selector markings; ensure the safety selector is in the correct position before handling the firearm.
- Only use magazines and upper receivers that fit the DPMS pattern to avoid malfunctions.

## Instructions for Installation and Usage

### 1. Preparation:

- Gather all necessary tools and components for assembly.
- Ensure your workspace is clean and organized to prevent the loss of small parts.

### 2. Assembly Steps:

- Begin by attaching the upper receiver to the lower receiver. Align the components according to the manufacturer's specifications.
- Secure the rear takedown pin using the set screw in the detent hole.
- Install the bolt catch by threading it with the provided screw pin.
- Attach the trigger guard and ensure it is properly integrated with the lower receiver.
- Mark the safety selector positions (45, 60, or 90 degrees) as needed based on your preference and the components being used.

### 3. Final Inspection:

- After assembly, perform a thorough inspection of the firearm to ensure all components are secure and functioning correctly.

- Test the safety selector to ensure it operates smoothly and correctly engages with the trigger mechanism.

#### 4. Usage:

- Always follow safe firearm handling practices when operating the assembled firearm.
- Regularly check the functionality of the lower receiver and its components to ensure reliable performance.

## Disposal Instructions

- Dispose of any packaging materials in accordance with local regulations.
- If the lower receiver is no longer in use, ensure it is rendered inoperable before disposal to prevent unauthorized use.
- Follow local laws regarding the disposal of firearms and firearm components.

## Contact Information for Further Support

For any safety inquiries or support related to the Aero Precision M5 .308 Lower Receiver, please refer to the manufacturer's contact information available on their official website or product documentation.

## Conclusion

By adhering to these safety guidelines and instructions, you can ensure the safe assembly and operation of your Aero Precision M5 .308 Lower Receiver. Always prioritize safety and responsibility when handling firearms. Thank you for your attention to these important matters.

# 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)