

AR-15 M4E1 STRIPPED LOWER RECEIVERS 5.56MM - AERO PRECISION M4E1 STRIPPED LOWER RECEIVER FOR AR-15 OD GREEN

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

Strength of a Machined Receiver With Universal Fit of a Forged Lower

Aero Precision's M4E1 Stripped Lower Receiver delivers the strength and unique looks of a billet machined lower, with the lower cost, lighter weight, and easy parts compatibility of a forged lower. The M4E1 starts as an "enhanced" forging from extra-strong 7075 T6 aluminum that is precision machined to final dimensions for compatibility with all standard "mil-spec" AR-15 parts. As a bonus, the good-looking M4E1 has a streamlined profile, without the chunky appearance of many milled lowers. Actually, the Aero Precision M4E1 Stripped Lower Receiver is not quite "stripped." Extra benefits include an integral triggerguard, which creates a more rigid, structurally sound receiver than a standard AR-15 lower, and also eliminates the risk of accidentally breaking off a triggerguard tab when working on the rifle. The enlarged triggerguard opening gives extra clearance so you can easily operate the trigger when wearing gloves. The M4E1 comes with an easy-to-install threaded bolt catch roll pin that eliminates the risk of damaging the lower's finish during installation (OK, you may be able to still do damage, but you'll have to work hard at it!). Other features of the Aero Precision M4E1 stripped lower include: Flared magwell opening facilitates fast, one-shot mag changes Threaded takedown pin detent recess for easy buffer removal without chasing down a flyaway detent! Accepts standard mil-spec AR-15 fire control components, pistol grip, buffer tubes & stocks Hardcoat anodized to resist surface wear, in Matte Black or Cerakote™ Flat Dark Earth The Aero Precision M4E1 Stripped Lower Receiver even has a polymer-tipped tensioning screw nestled in the grip tang that you can adjust for a tight, rattle-free fit with the upper receiver. All the benefits of a custom machined lower without the downside!



Attributes

- Name: [AERO PRECISION M4E1 STRIPPED LOWER RECEIVER FOR AR-15 OD GREEN](#)
- Manufacturer: [AERO PRECISION](#)
- Product no.: 430103901
- Mfr. No.: APAR600501C
- Colour: O.D. Green
- Finish: Anodized
- Style: Stripped
- Weapon type: AR-15
- Delivery weight: 0.454kg
- Shipping height: 57mm
- Shipping width: 108mm
- Shipping length: 232mm
- UPC: 840014618262

Item details

Made in USA

US export classification: 0A509.b

Table of Contents

- Startpage
- Safety Instruction Guide for AR15 M4E1 Stripped Lower Receiver
- About Us

Safety Instruction Guide for AR15 M4E1 Stripped Lower Receiver

Introduction

Thank you for choosing the Aero Precision M4E1 Stripped Lower Receiver. This guide provides essential safety instructions, installation tips, and proper usage guidelines to ensure a safe and effective experience with your product. Please read this manual carefully before use to understand how to handle and maintain your lower receiver safely.

General Safety Guidelines

- Always treat the firearm as if it is loaded, even if you believe it is not.
- Ensure that you are familiar with local laws and regulations regarding firearm ownership and usage.
- Keep the firearm stored securely and out of reach of children and unauthorized users.
- Use appropriate personal protective equipment (PPE) such as safety glasses and gloves when handling the lower receiver.
- Regularly inspect the lower receiver for any signs of wear or damage before use.
- Do not modify the lower receiver in any way that could compromise its integrity or safety.
- Always follow the manufacturer's instructions for installation and usage.

Specific Safety Precautions for Use

- Ensure that the firearm is in a safe condition before beginning any work on the lower receiver.
- Use only compatible parts and accessories designed for the AR15 platform to avoid malfunctions.
- When operating the trigger, make sure your fingers are clear of the trigger guard until you are ready to fire.
- Avoid using the lower receiver in wet or damp conditions to prevent corrosion.
- If you experience any issues with the lower receiver, cease use immediately and consult a qualified gunsmith.

Instructions for Installation and Usage

1. Installation:

- Ensure that the workspace is clean and free of distractions.
- Gather all necessary tools and parts before starting the installation.
- Carefully follow the manufacturer's instructions for installing the lower receiver onto the upper receiver.
- Use the included threaded bolt catch roll pin to secure the bolt catch without damaging the finish.
- Adjust the polymertipped tensioning screw for a snug fit with the upper receiver.

2. Usage:

- After installation, conduct a thorough function check to ensure all components are operating correctly.
- Familiarize yourself with the features of the lower receiver, including the flared magwell and triggerguard.
- Practice safe handling techniques at all times when using the firearm.
- Store the firearm in a secure location when not in use.

Disposal Instructions

- Dispose of any packaging materials in accordance with local regulations.
- If the lower receiver is no longer usable, contact a qualified firearms dealer or gunsmith for proper disposal methods.
- Do not dispose of the lower receiver in regular household waste.

Contact Information for Further Support

For any questions or concerns regarding the Aero Precision M4E1 Stripped Lower Receiver, please refer to the manufacturer's website or contact their customer support for assistance.

Conclusion

By following these safety instructions, you can ensure a safe and enjoyable experience with your Aero Precision M4E1 Stripped Lower Receiver. Always prioritize safety and adhere to the guidelines provided in this manual. Thank you for your attention to these important safety 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