

AR-15 MOE SL LOWER PARTS KITS W/O FIRE CONTROL GROUP - AERO PRECISION LOWER PARTS KIT W/MOE SL GRIP, NO FCG FOR AR-15 FDE

[Home](#)

Aero Precision's line of Lower Parts Kits featuring Magpul Grips is designed to be versatile for your needs. Each kit is available with MOE SL Grip Options in Black and FDE. This AR15 Lower Parts Kit includes the components needed to assemble an Aero Precision AR15 Gen 2 Lower Receiver or similar mil-spec lower receiver. It features a Magpul MOE Grip and Magpul MOE Trigger Guard. See below for a full list of included components. Magpul MOE SL Grip in Black or FDE Magpul MOE SL Trigger Guard in Black or FDE Takedown Pin Pivot Pin Takedown/Pivot Detent Takedown/Pivot Spring Bolt Catch Bolt Catch Buffer Bolt Catch Roll Pin Bolt Catch Spring Magazine Catch Body Magazine Catch Button Magazine Catch Spring Buffer Retainer Buffer Retainer Spring Safety Selector Safety Selector Spring Safety Selector Detent 4-40 Set Screw (for threaded takedown pin detent hole This specific kit does NOT include a fire control group. This lower parts kit is also available with a Magpul, MOE SL Grip.



Attributes

- Name: [AERO PRECISION LOWER PARTS KIT W/MOE SL GRIP, NO FCG FOR AR-15 FDE](#)
- Manufacturer: [AERO PRECISION](#)
- Product no.: 100054389
- Mfr. No.: APRH100983
- Weapon type: AR-15
- Delivery weight: 0.168kg
- Shipping height: 44mm
- Shipping width: 83mm
- Shipping length: 165mm
- UPC: 815421027525

Item details

Made in USA

US export classification: 0A501.y.1

Table of Contents

- Startpage
- Safety Instruction Guide for AR15 MOE SL Lower Parts Kit
- About Us

Safety Instruction Guide for AR15 MOE SL Lower Parts Kit

Introduction

Thank you for choosing the AR15 MOE SL Lower Parts Kit without Fire Control Group by Aero Precision. This guide provides essential safety instructions and information to ensure the safe and effective use of this product. Please read this guide thoroughly before using or installing the kit.

General Safety Guidelines

- Always handle the kit and its components with care.
- Ensure that all components are compatible with your specific firearm model.
- Keep the kit out of reach of children and unauthorized users.
- Inspect all parts for damage or defects before use.
- Store the kit in a secure location when not in use.
- Follow all local laws and regulations regarding firearm assembly and usage.

Specific Safety Precautions for Use

- Use appropriate personal protective equipment (PPE) such as safety glasses and gloves during installation.
- Avoid using the kit in wet or damp conditions to prevent electrical hazards.
- Ensure that your workspace is clean and free from distractions while assembling the firearm.
- Do not attempt to modify or alter any components of the kit beyond the intended design.
- If you are unsure about any aspect of the installation or use, seek assistance from a qualified professional.

Instructions for Installation and Usage

1. Preparation

- Gather all necessary tools for installation, including screwdrivers and wrenches.
- Ensure that you have a clean and welllit workspace.

2. Component Check

- Verify that all components listed below are included in the kit:
 - Magpul MOE SL Grip in Black or FDE
 - Magpul MOE SL Trigger Guard in Black or FDE
 - Takedown Pin
 - Pivot Pin
 - Takedown/Pivot Detent
 - Takedown/Pivot Spring
 - Bolt Catch
 - Bolt Catch Buffer
 - Bolt Catch Roll Pin
 - Bolt Catch Spring
 - Magazine Catch Body
 - Magazine Catch Button
 - Magazine Catch Spring
 - Buffer Retainer
 - Buffer Retainer Spring

- Safety Selector
- Safety Selector Spring
- Safety Selector Detent
- 440 Set Screw (for threaded takedown pin detent hole)

3. Installation Steps

- Follow the instructions provided by the firearm manufacturer for assembling the lower receiver.
- Install the Magpul MOE Grip and Trigger Guard as per the guidelines.
- Ensure that all pins and springs are securely in place and functioning correctly.
- Perform a final inspection to confirm that all components are installed correctly and securely.

4. PostInstallation Check

- After installation, conduct a safety check of the assembled firearm to ensure proper function.
- Familiarize yourself with the operation and handling of the firearm before use.

Disposal Instructions

- Dispose of any damaged or defective components in accordance with local regulations.
- Do not dispose of firearm components in regular household waste.
- Contact local authorities or waste management for guidance on proper disposal methods.

Contact Information for Further Support

- For safety inquiries or additional support, please refer to the contact information provided by the manufacturer or retailer where you purchased the kit.

Conclusion

By following these safety guidelines and instructions, you can ensure the safe and effective use of the AR15 MOE SL Lower Parts Kit. Always prioritize safety and compliance with local laws when handling firearms. Thank you for your attention to these important safety measures.

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