

## **M4E1 LOWER PARTS KITS W/ MOE SL GRIP - AERO PRECISION**

## **M4E1 LOWER PARTS KIT W/ MOE SL GRIP - 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. Buy with our tried and true mil-spec Fire Control Group or save for an upgraded trigger with our MINUS FCG offerings. This M4E1 Lower Parts Kit includes the components needed to assemble an Aero Precision M4E1 Lower Receiver or similar mil-spec lower receiver. It features a Magpul MOE SL® Grip. This kit DOES NOT include a trigger guard as the trigger guard is built in to the M4E1 Lower Receiver. See below for a full list of included components.

Magpul MOE SL® Grip in Black  
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)  
Trigger Hammer  
Trigger Spring  
Trigger/Hammer Pins  
Hammer Spring  
Disconnector  
Spring Disconnector



### **Attributes**

- Name: [AERO PRECISION M4E1 LOWER PARTS KIT W/ MOE SL GRIP - FDE](#)
- Manufacturer: [AERO PRECISION](#)
- Product no.: 100054400
- Mfr. No.: APRH100971
- Weapon type: AR-15
- Delivery weight: 0.234kg
- Shipping height: 44mm
- Shipping width: 83mm
- Shipping length: 165mm
- UPC: 815421027587

### **Item details**

Made in USA

US export classification: 0A501.c

# Table of Contents

- Startpage
- Safety Instruction Guide for M4E1 Lower Parts Kits with MOE SL Grip
- About Us

# Safety Instruction Guide for M4E1 Lower Parts Kits with MOE SL Grip

## Introduction

Thank you for choosing the M4E1 Lower Parts Kit with MOE SL Grip from Aero Precision. This guide provides essential safety instructions to ensure the safe use and handling of the product. Please read this guide carefully before installation and use.

## General Safety Guidelines

- Always handle firearms and firearm parts with care. Treat every firearm as if it is loaded.
- Ensure that you are familiar with local laws and regulations regarding firearm assembly and ownership.
- Keep all components out of reach of children and unauthorized individuals.
- Inspect all parts for damage or defects before use. Do not use any damaged parts.
- Use appropriate personal protective equipment (PPE), such as safety glasses and gloves, during installation.
- Store components in a secure location to prevent unauthorized access.

## Specific Safety Precautions for Use

- **Potential Hazards:** Improper installation or use of firearm parts can lead to serious injury or death.
- **Avoiding Hazards:**
  - Always ensure that the firearm is unloaded before beginning any assembly or installation work.
  - Follow the installation instructions precisely to avoid improper assembly.
  - Do not modify any parts unless you are a qualified gunsmith.
  - If you are unsure about any aspect of the installation or operation, seek assistance from a qualified professional.

## Instructions for Installation and Usage

### 1. Preparation:

- Gather all necessary tools and components before starting the assembly.
- Ensure you are working in a clean, welllit area free from distractions.

### 2. Installation Steps:

- Begin by identifying all components included in the kit:
  - Magpul MOE SL Grip
  - 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)
- Trigger
- Hammer
- Trigger Spring
- Trigger/Hammer Pins
- Hammer Spring
- Disconnector
- Disconnector Spring
- Follow the manufacturer's instructions for installing each component. A typical assembly process involves:
  - Installing the bolt catch and magazine catch.
  - Attaching the safety selector.
  - Installing the grip and ensuring all screws are tightened properly.
  - Ensure that the trigger and hammer are installed correctly, following the specified orientation.

### 3. Post Installation Check:

- After assembly, perform a thorough inspection to ensure all components are securely installed.
- Check the functionality of the safety selector and trigger system without ammunition present.

## Disposal Instructions

- Dispose of any unused or damaged components in accordance with local regulations.
- Do not dispose of firearm parts in regular household waste. Contact your local waste management authority for proper disposal guidelines.

## Contact Information for Further Support

For any questions or concerns regarding the M4E1 Lower Parts Kit with MOE SL Grip, please refer to the manufacturer's website or contact their customer support for assistance. Ensure you have your product information ready for a quicker response.

By following these safety instructions, you can ensure a safe and effective assembly and use of your M4E1 Lower Parts Kit. Always prioritize safety and seek help if you are unsure about any procedures. Thank you for choosing Aero Precision.

# 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)