

# ATLAS S-ONE M-LOK FREE FLOATING HANDGUARD FOR AR-15 - AERO PRECISION ATLAS S-ONE 7.3" HANDGUARD M-LOK FREE FLOATING FOR AR-15 FDE

[Rifle Parts](#) > [Build Kits](#) > [Handguards & Rails](#)

## Not Your Average Handguard

The ATLAS S-ONE is the newest addition to the Aero Precision Handguard lineup. Machined from 6061-T6 Aluminum, the S-ONE line of handguards are designed with size and weight in mind, providing the perfect handguard for your lightweight build. Aero's proprietary ATLAS attachment system is a durable and dependable mounting platform, maintaining a slim profile while still providing the strength and stability customers have grown to love from Aero Precision handguards. Actual Handguard Lengths: 7.3", 9.3", 10.3", 12.7", 15" -- Aero Precision rail lengths measure from end to end. This is the point of contact at the receiver to the end of the last picatinny slot at the muzzle. Available in M-LOK profiles with 7.3", 9.3", 10.3", 12.7" and 14.94 (Actual Length 15") options. ATLAS The new Aero Taper Lock Attachment System (ATLAS) is both functional and aesthetically pleasing. It features 2 mirrored tapered locking nuts that provide evenly distributed clamping pressure across a custom engineered barrel nut with use of a turnbuckle screw. A ratcheting detent further secures the design while providing positive registration during installation. By design, the even pressure of the ATLAS system avoids distortion of the handguard often seen with current applications during installation. All hardware mounting parts are included with the purchase of an ATLAS Handguard. **LIGHTWEIGHT BY DESIGN M-LOK**  
Handguard Weights: 7.3" - 4.86 oz / 9.3" - 5.47 oz / 10.3" - 6.0 oz / 12.7" - 7.00 oz / 15" - 7.95 oz Mounting Hardware Weight: 1.9 oz (same across all S-ONE Handguard options) FEATURES: Front and rear picatinny rail Eliminated center of top rail for weight reduction Indexing grooves in 12:00 position for positive grip control Quick disconnect sling socket at the 3, 6 and 9 o'clock positions Compatible with low profile gas blocks 1.3" Inside diameter 1.5" Outside diameter Compatible with mil-spec AR15 upper receivers and barrels NOT Compatible with M4E1 Enhanced Upper Receivers ATLAS Handguards are designed to match seamlessly with Aero's M4E1 Threaded Upper Receivers. Additionally, they are compatible with any Mil-Spec AR-15 upper receivers as well. However, they may not be compatible with billet upper receivers due to indexing tabs. Save when you buy them as a combo. Please note: The ATLAS Handguards are NOT compatible with Aero's M4E1 Enhanced Upper Receiver.



## Attributes

- Name: [AERO PRECISION ATLAS S-ONE 7.3" HANDGUARD M-LOK FREE FLOATING FOR AR-15 FDE](#)
- Manufacturer: [AERO PRECISION](#)
- Product no.: 100025695
- Mfr. No.: APRA500111A
- Colour: Flat Dark Earth
- Length: 7
- Material: Aluminum
- Style: M-LOK
- Type: Free Float
- Delivery weight: 0.898kg

- Shipping height: 64mm
- Shipping width: 286mm
- Shipping length: 400mm
- UPC: 815421025200

## **Item details**

Made in USA

US export classification: 0A501.y.1

# Table of Contents

- Startpage
- ATLAS SONE MLOK Free Floating Handguard Safety Instructions
- About Us

# ATLAS SONE MLOK Free Floating Handguard Safety Instructions

## Introduction

Thank you for choosing the ATLAS SONE MLOK Free Floating Handguard for your AR15 build. This guide provides essential safety instructions and guidelines to ensure the proper use, installation, and maintenance of your handguard. Please read this document carefully before use.

## General Safety Guidelines

- Ensure that you are familiar with the operation of your AR15 and all its components before installing the handguard.
- Always handle firearms safely and responsibly. Follow all local laws and regulations regarding firearm use and ownership.
- Keep the handguard and all firearm components out of reach of children and unauthorized users.
- Inspect the handguard regularly for any signs of wear or damage. Do not use if damaged.
- Use only compatible parts and accessories with the ATLAS SONE handguard to prevent safety hazards.
- In case of any accidents or unsafe product experiences, report them to the appropriate authorities.
- Stay informed about product recalls and safety updates by checking the EU's Safety Gate platform.

## Specific Safety Precautions for Use

- When installing the handguard, ensure that the firearm is unloaded and the safety is engaged.
- Use appropriate tools and follow the installation instructions carefully to avoid improper installation.
- Avoid applying excessive force during installation to prevent damage to the handguard or firearm.
- Ensure that all mounting hardware is securely fastened before use to prevent any parts from becoming loose during operation.
- Be aware of the handguard's weight and balance, particularly when using accessories that may affect the firearm's handling.
- Do not expose the handguard to extreme temperatures or harsh chemicals that may compromise its integrity.

## Instructions for Installation and Usage

### 1. Preparation:

- Ensure the firearm is unloaded and pointed in a safe direction.
- Gather all necessary tools and the ATLAS SONE handguard with mounting hardware.

### 2. Installation Steps:

- Remove the existing handguard from the AR15 by loosening and removing the mounting screws or hardware.
- Align the ATLAS SONE handguard with the barrel nut, ensuring proper fit.
- Secure the handguard using the provided mounting hardware. Tighten the screws evenly to distribute pressure.
- Ensure that the handguard is firmly attached and does not move or wobble.

### 3. Usage:

- Once installed, you may attach accessories to the MLOK slots as needed.
- Regularly check the tightness of the mounting hardware, especially after extended use or heavy

firing sessions.

#### **4. PostUse Maintenance:**

- Clean the handguard with a soft cloth and mild cleaning solution as needed.
- Inspect for any signs of wear or damage and replace if necessary.

## **Disposal Instructions**

- When disposing of the ATLAS SONE handguard, ensure that it is done in an environmentally responsible manner.
- Check local regulations for guidelines on disposing of aluminum materials.
- If the handguard is damaged beyond repair, consider recycling the aluminum components.

## **Contact Information for Further Support**

For any questions or additional support regarding the ATLAS SONE MLOK Free Floating Handguard, please refer to the manufacturer's website or customer service resources.

Thank you for prioritizing safety and compliance while using your ATLAS SONE handguard. Enjoy your shooting experience!

# 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)