

# AR-15 HANDGUARDS M-LOK 5.56MM - FORWARD CONTROLS DESIGN AR-15 HANDGUARD 6.7IN. M-LOK BLACK

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

AR-15 HANDGUARDS M-LOK 5.56MM RHF (Railed Handguard, Forward Controls) is based on the superb CMT UHPR Mod2, with full length 1913 rails at 12 o'clock, and MLOK at 3, 6, and 9 o'clock. RHF is machined from 6000 series extruded aluminum, its barrel nut is machined from 7075 aluminum, both are Type 3 anodized, while the rail mounting hardware is machined from 17-4 PH (patent pending). RHF also incorporates anti-rotation tabs. RHF's inside diameter is 1.315" and compatible with most low-profile gas blocks. Barrel nut diameter is 1.378", barrel nut wrench is included. SPECS: Barrel nut torque: milspec 40-70ft/lbs Rail clamp screws torque: 45 inc/lbs. AR15/M16 free float handguards Full length 1913 rail at 12 o'clock MLOK at 3, 6 and 9 o'clock Available lengths: 6.7", 12.7" and 13.7". Weight by length: .45 lb, .7 lb and .725 lb RHF incorporates design input from Forward Controls, the changes include: Barrel cooling vents changed to the classic round shape. One might say they're paying homage to Knight's Armament's RAS and RIS where meaningful modular revolution began. Simplification of the already understated aesthetics of the CMT UHPR Mod 2 handguard.



## Attributes

- Name: [FORWARD CONTROLS DESIGN AR-15 HANDGUARD 6.7IN. M-LOK BLACK](#)
- Manufacturer: [FORWARD CONTROLS DESIGN](#)
- Product no.: 100044428
- Mfr. No.: RHF, 6.7
- Colour: Black
- Length: 6.7
- Material: Aluminum
- Style: M-LOK
- Type: Free Float
- Weapon type: AR-15
- Delivery weight: 0.363kg
- Shipping height: 57mm
- Shipping width: 89mm
- Shipping length: 267mm
- UPC: 680665827169

## Item details

Made in USA  
US export classification: 0A501.y.1

# Table of Contents

- Startpage
- Safety Instruction Guide for AR15 Handguards MLOK 5.56MM
- About Us

# Safety Instruction Guide for AR15 Handguards

## MLOK 5.56MM

### Introduction

Thank you for choosing the AR15 Handguards MLOK 5.56MM from Forward Controls Design. This guide provides essential safety instructions to ensure the safe use, installation, and maintenance of your handguard. Please read this guide thoroughly before using the product.

### General Safety Guidelines

- **Product Safety:** Ensure safe handling and usage of the handguard to avoid potential injuries.
- **Enhanced Recalls:** Stay informed about any recalls related to this product. Follow instructions provided in recall notices.
- **Online Shopping Protections:** If purchased online, ensure the seller complies with safety standards.
- **Vulnerable Groups:** Keep this product out of reach of children and ensure it is used only by individuals knowledgeable in firearm safety.
- **EU Contact Point:** For safety inquiries, refer to your local EU safety authority.
- **Rapid Alerts:** Monitor the EU's Safety Gate platform for updates on product safety.

### Specific Safety Precautions for Use

- **Installation Safety:** Ensure the firearm is unloaded before installation.
- **Proper Handling:** Always treat the firearm with respect and assume it is loaded.
- **Use Appropriate Tools:** Use the correct tools for installation to prevent damage or injury.
- **Regular Inspections:** Periodically check the handguard for signs of wear or damage.
- **Avoid Modifications:** Do not modify the handguard in any way that could compromise safety.
- **Be Aware of Heat:** The handguard may become hot during use. Use caution to avoid burns.

### Instructions for Installation and Usage

#### 1. Preparation:

- Ensure the firearm is unloaded and pointed in a safe direction.
- Gather necessary tools: barrel nut wrench, torque wrench, and any other required equipment.

#### 2. Installation Steps:

- Remove the existing handguard from the firearm.
- Install the barrel nut by threading it onto the barrel. Use the included barrel nut wrench to tighten it to the specified torque of 4070 ft/lbs.
- Align the handguard with the rail and secure it using the rail clamp screws. Tighten the screws to a torque of 45 in/lbs.
- Ensure the handguard is securely attached and does not move.

#### 3. Usage:

- When using the firearm, maintain proper grip and stance.
- Regularly check the handguard during use for any signs of looseness or damage.

## Disposal Instructions

- **Environmental Responsibility:** Dispose of the handguard according to local regulations for aluminum materials.
- **Recycling:** If possible, recycle the handguard and its components to minimize environmental impact.

## Contact Information for Further Support

For any questions or concerns regarding the AR15 Handguards MLOK 5.56MM, please refer to your local EU safety authority or the retailer from whom you purchased the product. Always ensure that you are following the latest safety guidelines and regulations.

Thank you for your attention to these safety instructions. Your safety and the safe use of your product are of utmost importance.

# 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)