

# AR-15 10" CARBON FIBER HANDGUARD M-LOK - BATTLE ARMS DEVELOPMENT INC. AR-15 10" CARBON FIBER HANDGUARD M-LOK

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

## Handle Your Hot AR-15 With Ease

During extended strings of fire, your AR-15 will get hot fast, and that heat transfers easily to an aluminum handguard. Depending on how hot your barrel is, a solid afternoon at the range can make your gun too hot to touch! The Battle Arms Development Carbon Fiber Handguard is built to resolve this issue. Thanks to the heat-dissipation qualities of carbon fiber, the Battle Arms Development Carbon Fiber Handguard efficiently and effectively combats heat buildup, ensuring that shooters can stay on the range without worrying about hot handguard or gloves. Each Battle Arms Development Carbon Fiber Handguard is made from 35-50 carbon fiber and features a 7075 aluminum barrel nut. The added benefit of the carbon-fiber construction on the handguard is its light weight, and the whole, 10-inch unit weighs in at just 5.2 ounces. The inside diameter of the handguard is 1.786 inches, and the outside diameter is 1.932 inches.



## Attributes

- Name: [BATTLE ARMS DEVELOPMENT INC. AR-15 10" CARBON FIBER HANDGUARD M-LOK](#)
- Manufacturer: [BATTLE ARMS DEVELOPMENT INC.](#)
- Product no.: 100033492
- Mfr. No.: BAD-CFH10
- Colour: Black
- Length: 10
- Material: Carbon Fiber
- Style: M-LOK
- Weapon type: AR-15
- Delivery weight: 0.227kg
- Shipping height: 57mm
- Shipping width: 83mm
- Shipping length: 260mm
- UPC: 810033781933

## Item details

Made in USA

US export classification: 0A501.y.1

# Table of Contents

- Startpage
- Safety Instruction Guide for AR15 10" Carbon Fiber Handguard MLOK
- About Us

# Safety Instruction Guide for AR15 10" Carbon Fiber Handguard MLOK

## Introduction

Thank you for choosing the AR15 10" Carbon Fiber Handguard MLOK from Battle Arms Development Inc. This guide provides essential safety instructions and guidelines to ensure the safe use and installation of your new handguard. Please read this manual carefully before use.

## General Safety Guidelines

- Always ensure that your firearm is unloaded before handling or installing any components.
- Inspect the handguard for any visible damage before installation. Do not use if damaged.
- Ensure that the handguard is compatible with your specific AR15 model.
- Follow all local laws and regulations regarding firearm modifications and use.
- Keep the handguard and all firearm components out of reach of children and unauthorized users.
- Be aware of your surroundings when using your firearm, and always follow proper shooting range etiquette.
- Regularly check for recalls or safety notices related to your product on the EU Safety Gate platform.

## Specific Safety Precautions for Use

- The handguard is designed to dissipate heat; however, it can still become warm during prolonged use. Allow the handguard to cool before handling.
- Always wear appropriate personal protective equipment, including gloves and eye protection, when using your firearm.
- Ensure that the barrel of your firearm is clean and free of obstructions before use.
- Do not modify the handguard or any part of the firearm without consulting a qualified gunsmith.
- Avoid using the firearm in wet or slippery conditions unless it has been specifically designed for such environments.

## Instructions for Installation and Usage

### Installation Instructions

#### 1. Prepare Your Workspace:

- Choose a clean, dry, and welllit area to work in.
- Gather necessary tools, including a torque wrench and appropriate screwdriver.

#### 2. Remove Old Handguard:

- Ensure the firearm is unloaded.
- Remove any existing handguard by loosening the screws or fasteners as per the manufacturer's instructions.

#### 3. Install the Barrel Nut:

- Attach the 7075 aluminum barrel nut provided with your handguard to the upper receiver of your AR15.
- Use a torque wrench to tighten the barrel nut to the manufacturer's specifications.

#### 4. Attach the Handguard:

- Slide the carbon fiber handguard over the barrel and align it with the barrel nut.
- Secure the handguard using the provided screws, ensuring they are tightened evenly and securely.

#### **5. Final Inspection:**

- Check that the handguard is firmly attached and that there are no gaps between the handguard and the upper receiver.
- Ensure that all screws are tightened to the appropriate torque specifications.

### **Usage Instructions**

- When using your firearm, always maintain proper shooting stance and grip.
- After extended use, allow the handguard to cool before handling.
- Regularly clean and inspect the handguard for any signs of wear or damage.

### **Disposal Instructions**

- Dispose of the handguard in accordance with local regulations regarding plastic and metal waste.
- If the handguard is damaged beyond use, consider recycling the materials where possible.

### **Contact Information for Further Support**

For any questions or concerns regarding the use or safety of your AR15 10" Carbon Fiber Handguard MLOK, please refer to the manufacturer's website or contact their customer support. Ensure you have your product details ready for assistance.

By following these safety instructions, you can ensure a safe and enjoyable experience with your AR15 10" Carbon Fiber Handguard MLOK. Always prioritize safety and responsible firearm handling. Thank you for your attention to these important guidelines.

# 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)