

AR-15 RAIL INTERFACE SYSTEM II - DANIEL DEFENSE RIS II HANDGUARD 12.25" FOR M4A1 FDE

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

A machined aluminum multi-rail handguard specifically designed for the Special Operations Command (SOCOM) M4A1 carbine, the RIS II enables installation of an M203 40mm grenade launcher, while allowing the barrel to free float. The M203 attaches to the bottom rail quickly and easily, without special tools or additional parts. Full-length, MIL-STD 1913 Picatinny rails provide plenty of space to add other mission-specific accessories as needed. Top rail is designed to mate continuously with the receiver rail. All models come with all required mounting hardware, instructions, and three molded polymer, snap-on rail covers. RIS II requires the installation of a low-profile gas block. FSP RIS II models have a cutout in the top rail that allows retention of the standard A2 gas block/front sight tower on a carbine-length gas system. MK 18 RIS II is specifically designed for an M4A1 carbine with Mk18 CQBR (Close Quarters Battle Receiver) upper receiver and 10.3" barrel. Provides barrel free-float and expanded accessory mounting options, while deleting M203 mounting capability. Requires low-profile gas block.



Attributes

- Name: [DANIEL DEFENSE RIS II HANDGUARD 12.25" FOR M4A1 FDE](#)
- Manufacturer: [DANIEL DEFENSE](#)
- Product no.: 100005806
- Mfr. No.: 01-004-08001
- Colour: Dark Earth
- Length: 12.25
- Material: Aluminum
- Style: Free Float
- Type: -
- Weapon type: AR-15
- Delivery weight: 0.839kg
- Shipping height: 99mm
- Shipping width: 107mm
- Shipping length: 361mm
- UPC: 852548002820

Item details

Made in USA

US export classification: 0A501.y.1

Table of Contents

- Startpage
- AR15 Rail Interface System II Safety Instruction Guide
- About Us

AR15 Rail Interface System II Safety Instruction Guide

Introduction

Thank you for choosing the AR15 Rail Interface System II by Daniel Defense. This product is designed to enhance the functionality of your M4A1 carbine while ensuring safety and performance. Please read this safety instruction guide carefully to ensure the safe use, installation, and maintenance of your handguard.

General Safety Guidelines

- Always ensure that the firearm is unloaded before installing or handling the handguard.
- Keep the handguard and all accessories out of reach of children and unauthorized users.
- Inspect the handguard regularly for any signs of damage or wear.
- Use only compatible accessories that meet the specifications of the RIS II handguard.
- Follow all local laws and regulations regarding the use of firearms and firearm accessories.

Specific Safety Precautions for Use

• Installation Precautions:

- Ensure that you have the appropriate tools and follow the installation instructions carefully.
- Do not attempt to modify the handguard or its components in any way.

• During Use:

- Always wear appropriate eye and ear protection when firing your weapon.
- Be aware of your surroundings and ensure a safe shooting environment.
- Regularly check that all accessories mounted on the handguard are secure.

• Storage:

- Store your firearm and the handguard in a secure location, preferably in a locked cabinet or safe.
- Avoid exposing the handguard to extreme temperatures, moisture, or corrosive environments.

Instructions for Installation and Usage

1. Installation:

- Ensure that the firearm is unloaded.
- Remove the existing handguard from the M4A1 carbine, if applicable.
- Position the RIS II handguard over the barrel and align it with the receiver.
- Secure the handguard using the provided mounting hardware.
- Ensure that the top rail mates continuously with the receiver rail.
- Install a lowprofile gas block if required.

2. Usage:

- Attach any missionspecific accessories to the fulllength MILSTD 1913 Picatinny rails as needed.
- For FSP RIS II models, ensure that the standard A2 gas block/front sight tower is retained.
- For MK 18 RIS II, confirm compatibility with the Mk18 CQBR upper receiver and 10.3" barrel.

3. PostInstallation Check:

- After installation, doublecheck all mounting points to ensure everything is secure.
- Test the functionality of the handguard and any attached accessories before taking the firearm to the range.

Disposal Instructions

- Dispose of the handguard and all associated packaging materials in accordance with local regulations.
- Do not dispose of the handguard in regular household waste if it is damaged or no longer functional.
- Contact your local waste management authority for guidance on proper disposal methods.

Contact Information for Further Support

For any questions or concerns regarding the installation, usage, or safety of the AR15 Rail Interface System II, please consult the manufacturer's website or contact their customer support for assistance.

Thank you for your attention to these safety guidelines. Your safety and the safety of others is of utmost importance. Enjoy your product responsibly!

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