

AR-15 SUPER DUTY MOD1 5.56X45 NATO COMPLETE UPPER RECEIVER - GEISSELE AUTOMATICS AR-15 SUPER DUTY MOD1 5.56X45 10.3" BBL COMPLETE UPPER DDC

[Rifle Parts](#) > [Receiver Parts](#) > [Receivers](#) > [Upper Receivers](#)

Super Duty MOD1 Complete Upper 5.56x45 NATO The Geissele Super Duty MOD1 Upper (Complete) features the latest in weapon technology available exclusively from Geissele Automatics. This complete upper chambered in 5.56mm features a nanoweapon-coated HUXWRX Flash Hider-QD muzzle device mounted to a Manganese Phosphate coated, CHF, Chrome Lined 1-7 twist barrel. Geissele barrels are precision machined and cold hammer forged utilizing the highest quality materials at their state of the art facility in North Wales, PA. The carbine length gas tube and Geissele Super Compact Gas Block with bomb-proof installation ensures reliability and optimal performance in extreme conditions. Included is a brand new, Super Modular Rail MK16 that mates to the upper via a center aligning tab removing any chance of rail rotation. This rail is a variant of the SMR MK16, currently fielded by USASOC and renowned by operators for their performance and comfort. Also included is the Geissele Reliability Enhanced Bolt Carrier Group. This Nanoweapon coated BCG features a properly torqued and staked, chrome lined gas key. The Cam Pin is machined from advanced, medical steel known as H13 which is also coated with Nanoweapon for maximum corrosion and wear resistance. The Geissele Reliability Enhanced Bolt Carrier Group also features extended upper rails, providing greater stability and dramatically increasing feeding reliability. The Geissele Reliability Enhanced Bolt Carrier Group comes with the Geissele Stressproof Bolt. Made from Carpenter 158+, directly developed with Carpenter Steel metallurgists to create a material that is cleaner and has less impurities. This makes our Stressproof bolt stronger and more fatigue resistant. The Geissele Stressproof bolt is also forged, not machined from barstock. This allows us to optimize the grain structure of the steel to yield a bolt capable of 5 times the life of a mil-spec bolt. Each bolt is rigorously inspected, high pressure tested, mag particle inspected and Nanoweapon coated. All of these technologies and advancements combine to bring to market a true next-gen upper for the AR-15 platform. The Super Duty Complete Upper from Geissele Automatics offers unmatched performance, accuracy and reliability. Super Duty MOD1 Complete Upper Specifications: CALIBER: 5.56MM COLOR: Black or DDC RECEIVER: Super Duty Upper w/ cam Pin cut-out BOLT CARRIER GROUP: Nanoweapon Reliability Enhanced BCG BOLT: Geissele Stressproof Bolt with Asymmetric Cam Pin RAIL: SMR MK16 BARREL: Geissele Barrel, CHF, Chrome Lined, 1-7 Twist - Geissele Profile GAS BLOCK: Super Compact Gas Block CHARGING HANDLE: Airborne Charging Handle MUZZLE: HUXWRX Flash Hider-QD 556



Attributes

- Name: [GEISSELE AUTOMATICS AR-15 SUPER DUTY MOD1 5.56X45 10.3" BBL COMPLETE UPPER DDC](#)
- Manufacturer: [GEISSELE AUTOMATICS](#)
- Product no.: 430107513
- Mfr. No.: 08-543S
- Cartridge: 5.56 x 45
- Colour: DDC

- Contour: Geissele
- Finish: Anodized
- Length: 10.3"
- Style: Complete
- Weapon type: AR-15
- Delivery weight: 1.964kg
- Shipping height: 83mm
- Shipping width: 121mm
- Shipping length: 781mm
- UPC: 810081133760

Item details

Made in USA

US export classification: I(g)

Table of Contents

- [Startpage](#)
- [Safety Instruction Guide for the AR15 SUPER DUTY MOD1 5.56X45 NATO COMPLETE UPPER RECEIVER](#)
- [About Us](#)

Safety Instruction Guide for the AR15 SUPER DUTY MOD1 5.56X45 NATO COMPLETE UPPER RECEIVER

Introduction

Thank you for choosing the Geissele Automatics AR15 SUPER DUTY MOD1 Complete Upper Receiver. This product has been designed with safety and performance in mind. Please read this safety instruction guide carefully to ensure safe and effective use of your upper receiver in compliance with the EU General Product Safety Regulation (GPSR).

General Safety Guidelines

- Ensure that you are familiar with the safe handling and operation of firearms before using this product.
- Always treat the firearm as if it is loaded, even if you believe it to be unloaded.
- Keep the firearm pointed in a safe direction at all times.
- Store the upper receiver and all firearms in a secure location, out of reach of children and unauthorized users.
- Regularly inspect the upper receiver for any signs of wear or damage before each use.
- Follow all local laws and regulations regarding the use and storage of firearms and firearm components.

Specific Safety Precautions for Use

- Always wear appropriate personal protective equipment, including eye and ear protection, when using firearms.
- Ensure that the upper receiver is installed correctly and securely on the lower receiver of the firearm.
- Do not attempt to modify or alter the upper receiver in any way, as this may compromise safety and performance.
- Use only compatible ammunition as specified for the upper receiver (5.56x45 NATO).
- Be aware of your surroundings and ensure that you have a safe backstop when discharging the firearm.
- If you experience any malfunctions or irregularities during use, cease firing immediately and inspect the firearm.

Instructions for Installation and Usage

1. Installation of the Upper Receiver:

- Ensure that the lower receiver is clear and free of ammunition.
- Align the upper receiver with the lower receiver.
- Push the upper receiver forward until it locks into place securely.
- Check to ensure that the upper and lower receivers are properly aligned and that there is no movement.

2. Usage Guidelines:

- Before firing, ensure that all safety mechanisms are engaged and that the firearm is pointed in a safe direction.
- Load the firearm with the appropriate ammunition (5.56x45 NATO).
- Disengage the safety mechanism and prepare to fire.
- After firing, ensure that the firearm is cleared and safe before handling or inspecting.

3. Maintenance:

- Regularly clean the upper receiver according to the manufacturer's instructions.
- Inspect the bolt carrier group and other components for wear and damage.
- Replace any worn or damaged parts immediately to maintain safe operation.

Disposal Instructions

- Dispose of the upper receiver and any related components in accordance with local regulations.
- If the upper receiver is damaged beyond repair, consult local authorities for safe disposal methods.
- Do not dispose of ammunition in regular waste; follow local guidelines for hazardous materials.

Contact Information for Further Support

For any questions or concerns regarding the safety or operation of the AR15 SUPER DUTY MOD1 Complete Upper Receiver, please contact the manufacturer or your local authorized dealer for assistance.

By following these safety instructions, you can help ensure a safe and enjoyable experience with your Geissele Automatics AR15 SUPER DUTY MOD1 Complete Upper Receiver. Thank you for your attention to safety.

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