

ARAK-21 5.56X45 NATO COMPLETE UPPER RECEIVER - FAXON FIREARMS ARAK-21 5.56 NATO COMPLETE UPPER RECEIVER 16" MEDIUM BBL BLK

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

ARAK-21® Features Components of the ARAK-21® Upper Receiver: The ARAK-21® is a gas piston actuated, complete upper receiver assembly designed to seamlessly interface with the standard AR-15 platform. The total extent of the interface is simply the take down pin, and the pivot pin. The new ARAK-21® upper receiver offers you all its features with no change to your current lower receiver and can be installed in less than one minute with no tools. Your ARAK-21® upper receiver will be shipped to you with one "Barrel Assembly Unit" (BAU), or two, depending on which package you purchase. The BAU is comprised of the barrel, gas block, muzzle brake, gas piston, gas adjuster, and barrel trunnion. The only removable part of this assembly is the gas adjuster knob. The gas adjuster knob has 4 settings. Three of the settings allow different gas flows for optimum operation, and one setting blocks the gas flow for a single shot operation. The upper receiver includes the charging block, standard charging handle, lower forearm with screws, three aluminum full length picatinny rails, three insulating shims, bolt carrier assembly, lower recoil lug with spring guide rod, and dual recoil spring system. Along with your new ARAK-21® upper receiver you will receive your owners manual, and two Allen wrenches that will fit the screws that attach the lower forearm, and the front picatinny rails. Due to the unique and innovative features of the ARAK-21® upper receiver, there are very few parts that are interchangeable with a standard AR-15. The firing pin, extractor spring, and ejector spring are the only parts that are standard and interchangeable with an AR-15 upper receiver. Other features include: The upper receiver is fully machined from an aircraft grade 6061-T6 aluminum billet in a one piece design that incorporates a full length picatinny rail (Mil-STD-1913) on the top and three additional rails on the muzzle end of the receiver, making it a full M4 style quad rail upper. The top picatinny rail is laser engraved for optic placement. There are also half-length picatinny rails available. Long stroke variable setting gas piston system. There are three options for gas flow, and one for no gas flow. This allows for single shot operation. There is also a clean out port for the gas block between the gas cylinder, and the barrel. Charging handle is ambidextrous, non-reciprocating, foldable, spring returned and is easily relocated from left to right side without tools by the operator. Model "39" Eight (8) lug bolt design with involute profile for both right and left hand versions. The extractor is positioned at 3 o'clock. This allows for a left hand version to use the same bolt by simply removing the cam pin and rotating 180 degrees and reinstalling the cam pin. Self-contained firing pin retention system enclosed in a rectangular bolt carrier that no longer requires a cotter pin. Bolted in hardened steel rail system for the bolt carrier to ride on. This allows a metal on metal wear surface for better wear characteristics and a much smoother operation. The ARAK-21® system allows for a folding stock to be added, as our recoil system does not extend beyond the upper receiver to fully operate. This eliminates the noise and feel of the buffer tube cycling back and forth.



Attributes

- Name: [FAXON FIREARMS ARAK-21 5.56 NATO COMPLETE UPPER RECEIVER 16" MEDIUM BBL BLK](#)
- Manufacturer: [FAXON FIREARMS](#)
- Product no.: 430108199
- Mfr. No.: URSSB556
- Cartridge: 5.56 x 45
- Colour: Black
- Finish: Anodized
- Length: 16"
- Style: Complete
- Weapon type: AR-15
- Delivery weight: 5.443kg
- Shipping height: 305mm
- Shipping width: 152mm
- Shipping length: 914mm
- UPC: 816341021952

Item details

Made in USA

US export classification: 0A501.e

Table of Contents

- Startpage
- ARAK21 5.56X45 NATO Complete Upper Receiver Safety Instructions
- About Us

ARAK21 5.56X45 NATO Complete Upper Receiver Safety Instructions

Introduction

Thank you for choosing the ARAK21 5.56 NATO Complete Upper Receiver from Faxon Firearms. This guide provides essential safety instructions and guidelines for the proper use and maintenance of your product. Please read this document carefully to ensure safe operation and compliance with the EU General Product Safety Regulation (GPSR).

General Safety Guidelines

- Always treat the ARAK21 upper receiver as if it is loaded.
- Keep the firearm pointed in a safe direction at all times.
- Ensure that the safety mechanism is engaged when not in use.
- Store the upper receiver in a secure location, away from children and unauthorized users.
- Familiarize yourself with the operation of the ARAK21 upper receiver before use.
- Use only compatible components and accessories as specified by the manufacturer.
- Regularly inspect the upper receiver for signs of wear or damage before use.
- Report any unsafe products or accidents to the appropriate authorities.

Specific Safety Precautions for Use

- Ensure that the firearm is unloaded before installing or removing the upper receiver.
- Always wear appropriate eye and ear protection when firing.
- Do not modify the ARAK21 upper receiver in any way that could compromise safety.
- Be aware of your surroundings and ensure a safe shooting environment.
- Follow all local laws and regulations regarding firearm use and ownership.
- Use only ammunition that is specified for the ARAK21 upper receiver (5.56 x 45 NATO).
- Avoid using the upper receiver in adverse weather conditions that may affect its operation.

Instructions for Installation and Usage

1. Installation of the ARAK21 Upper Receiver:

- Ensure the lower receiver is clean and free of debris.
- Align the ARAK21 upper receiver with the lower receiver.
- Insert the take down pin and pivot pin to secure the upper receiver to the lower receiver.
- Ensure that the receiver is securely locked in place.

2. Charging the Firearm:

- Pull the charging handle back to chamber a round.
- Ensure the safety is in the "fire" position before attempting to fire.

3. Adjusting the Gas System:

- Use the gas adjuster knob to select the appropriate gas flow setting.
- For single shot operation, select the setting that blocks gas flow.

4. Firing the ARAK21:

- Aim the firearm at the target while ensuring your finger is off the trigger until ready to shoot.

- Pull the trigger to fire, and allow the firearm to cycle automatically.

5. PostFiring Procedures:

- After firing, engage the safety mechanism.
- Remove the magazine and check the chamber to ensure the firearm is unloaded.
- Clean and maintain the upper receiver according to the manufacturer's guidelines.

Disposal Instructions

- Dispose of the ARAK21 upper receiver in accordance with local regulations.
- Ensure that the upper receiver is rendered inoperable before disposal.
- Recycle any metal components where possible.

Contact Information for Further Support

For any inquiries regarding the ARAK21 upper receiver, please refer to the manufacturer's contact details provided in the owner's manual.

By following these safety instructions, you can ensure the safe and effective use of your ARAK21 5.56 NATO Complete Upper Receiver. Always prioritize safety and compliance with local laws and regulations. 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