

COLD HAMMER FORGED 5.56X45 MID-LENGTH BARRELS W/LO PRO FOR AR-15 - BALLISTIC ADVANTAGE 5.56 NATO 16" 1-7 HANSON MID-LENGTH LOPRO CHROME-LINE THREAD

[Rifle Parts](#) > [Barrel Parts](#) > [Rifle Barrels](#)

This 5.56 NATO chambered 11.5 inch Cold Hammer Forged barrel is machined from CrMoV steel with a manganese phosphate finish and chrome lined bore. Our limited run of Cold Hammer Forged barrels feature an M4 Feed Ramp Extension and are HP and MPI tested. Hanson Series Barrels feature our proprietary BA Hanson profile and include a pinned lo-pro gas block. Hanson barrels are not designed to work with aftermarket piston kits. All NFA/ATF Rules Apply You may use this barrel with a lower receiver that is a Registered SBR, Machine Gun, or Pistol. Possession of this barrel along with a Non-NFA lower receiver is Prohibited, except when installed on a Pistol configuration firearm. SKU: 430108648 PART NUMBER: BABL556H08F Length 14.5" Material Chrome Moly Vanadium Profile Hanson Finish Phosphate Twist Rate 1:7" Gas System Length Mid-Length Gas Block Journal 1.03" Gas Block Seat for .750" Low Profile Gas Blocks Only Muzzle 1/2x28 Threaded Weight 26oz (includes Low Pro) Other Info HP and MPI Tested SKU 430108647 PART NUMBER: BABL556H49F Length 1 1.5" Material Chrome Moly Vanadium Profile Hanson Finish Phosphate Twist Rate 1:7" Gas System Length Carbine Gas Block Journal 1.03" Gas Block Seat for .750" Low Profile Gas Blocks Only Muzzle 1/2x28 Threaded Weight 26oz (includes Low Pro) Other Info HP and MPI Tested



Attributes

- Name: [BALLISTIC ADVANTAGE 5.56 NATO 16" 1-7 HANSON MID-LENGTH LOPRO CHROME-LINE THREAD](#)
- Manufacturer: [BALLISTIC ADVANTAGE](#)
- Product no.: 430108649
- Mfr. No.: BABL556H13F
- Barrel Weight: 1.688 lbs
- Cartridge: 5.56 mm NATO
- Contour: Hanson
- Finish: Black
- Gas System Length: Mid-Length
- Length: 16"
- Muzzle Threads: 1/2-28
- Twist: 1-7
- Weapon type: AR-15
- Delivery weight: 0.907kg
- Shipping height: 102mm
- Shipping width: 102mm
- Shipping length: 508mm
- UPC: 819747028495

Item details

Made in USA

US export classification: 0A501.c

Table of Contents

- [Startpage](#)
- [Consumer Safety Instruction Guide for COLD HAMMER FORGED 5.56X45 MIDLLENGTH BARRELS](#)
- [About Us](#)

Consumer Safety Instruction Guide for COLD HAMMER FORGED 5.56X45 MIDLENGTH BARRELS

Introduction

Thank you for choosing the COLD HAMMER FORGED 5.56X45 MIDLENGTH BARREL. This guide provides important safety instructions and guidelines to ensure the safe use and installation of this product. Please read all instructions carefully before use.

General Safety Guidelines

- Ensure that you are familiar with the laws and regulations regarding firearms in your country or region before using this product.
- Always treat this barrel as if it is loaded, even when you believe it is not.
- Keep the barrel out of reach of children and unauthorized users.
- Inspect the barrel for any signs of damage before each use. Do not use if damaged.
- Store the barrel in a secure location when not in use.
- Be aware of your surroundings and ensure that you are in a safe environment when handling firearms.
- Use appropriate personal protective equipment (PPE) such as safety glasses and hearing protection when using firearms.

Specific Safety Precautions for Use

- This barrel is designed for use with AR15 platforms only. Do not attempt to use it with other firearm types.
- Ensure that the barrel is properly installed on a compatible lower receiver. Incorrect installation may lead to malfunction or injury.
- The barrel is not designed for use with aftermarket piston kits. Using such kits may void warranties and pose safety risks.
- Follow all manufacturer instructions for the assembly and disassembly of your firearm.
- Do not exceed the recommended ammunition specifications for this barrel. Use only 5.56 NATO ammunition.
- Be aware of the potential for overheating during extended firing sessions. Allow the barrel to cool as needed.

Instructions for Installation and Usage

1. Installation

- Ensure that you have the necessary tools for installation, including a torque wrench and appropriate headspace gauges.
- Remove any existing barrel from your AR15 upper receiver.
- Clean the upper receiver and ensure that it is free of debris.
- Align the new barrel with the upper receiver and insert it into place.
- Secure the barrel using the provided barrel nut and torque to the manufacturer's specifications.
- Install the lowprofile gas block at the appropriate location on the barrel.
- Ensure that the gas block is properly aligned and secured.
- Reassemble the upper receiver and ensure that all components are securely fastened.

2. Usage

- Before firing, ensure that the firearm is pointed in a safe direction.
- Load the firearm according to the manufacturer's instructions.

- Fire only in a controlled environment, such as a designated shooting range.
- After use, clean the barrel and inspect for any signs of wear or damage.

Disposal Instructions

- When disposing of this product, follow local regulations regarding the disposal of firearms and firearm components.
- Do not dispose of the barrel in regular waste. Contact your local authorities for proper disposal methods.
- Ensure that the barrel is rendered inoperable before disposal to prevent misuse.

Contact Information for Further Support

For any questions or concerns regarding the COLD HAMMER FORGED 5.56X45 MIDDLELENGTH BARREL, please refer to the manufacturer's customer service resources.

Conclusion

By following these safety guidelines and instructions, you can ensure the safe use and installation of your COLD HAMMER FORGED 5.56X45 MIDDLELENGTH BARREL. Always prioritize safety and comply with all local laws and regulations when handling firearms.

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