

BEARING DELAY 9MM LUGER COMPLETE UPPER RECEIVER - BEARING DELAY 9MM LUGER 11" BBL ASSEMBLED UPPER RECEIVER

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

The Bearing Delay Upper Receiver is a complete upper receiver system ready to be paired with the AR lower receiver of your choice. Available in 5 different barrel lengths: 4.5", 7.5", 11", 14.5", 16" - all threaded for a 1/2-28 muzzle device. No 9mm-specific buffer needed. The Bearing Delay Upper Receiver is designed to work with standard AR-15 buffers. The heart of the Bearing Delay Upper Receiver is the unique ball bearing bolt carrier group (BCG). The ball bearings interface with corresponding features in the barrel extension and provide the lockup in battery and the delay after firing. The system can be tuned by replacing the Lifter to change the angle of the surfaces that push the bearings from the inside of the BCG. The bolt face includes our unique center ejector to provide the most consistent ejection of any 9mm AR on the market. The firing pin passes through the ejector. Take all the benefits of roller delay: reliability, durability, low recoil and combine with the familiarity of the AR-15 platform. Rollers are obsolete. Each of Mean's ball bearings has the same contact surface area of the original MP5 roller. So with their 3 bearings, they have 50% more contact surface area than a traditional roller delay. This means that even with the higher pressures of modern ammunition, the Bearing Delay system has greater durability than any roller delay. The ability to tune the system by swapping the Lifter means that the Bearing Delay™ system can be tuned based on ammunition type, barrel length, suppressor, or any other factor. Each Bearing Delay Upper Receiver includes two Lifters. If you elect to use MEAN Arms Endomags (Ejectorless), the Bearing Delay Upper Receiver is compatible with milspec lower receivers OR you can use dedicated pistol magazine lower receivers. Most pistol magazine lower receivers will need to have the stationary ejector removed to be compatible with the Bearing Delay system. Each Bearing Delay Upper Receiver includes 2 Ejectorless Endomags. MA Upper Receiver The Bearing Delay Upper Receiver includes a slick side billet machined aluminum upper receiver that adheres to milspec standards. No forward assist. MA Handguard The new MA Handguard is a free float hybrid design including a very rigid high temperature and high strength polymer body with a metallic insert that is overmolded (permanently attached) within the handguard and threads onto the specially designed barrel nut. Internal width (flat to flat): ~1.375" Available in 5 lengths based on the barrel configurations of the Bearing Delay Upper Receiver. MA Charging Handle The MA Charging Handle is a new ambidextrous design incorporating both steel and aluminum machined components. MA Muzzle Device The MA Muzzle Device reduces recoil and muzzle flash. Comes with a left-hand threaded jam nut which eliminates the need for a crush washer. SPECS Caliber: 9×19mm Parabellum Compatible with both milspec AR-15 and dedicated pistol-magazine lower receivers Works with standard AR-15 buffers 5 available barrel lengths: 4.5", 7.5", 11", 14.5" and 16" Weight of entire Upper (BCG alone is just under 11oz) 4.5" is 2.59 lbs 7.5" is 2.92 lbs 11" is 3.23 lbs 14.5" is 3.57 lbs 16" is 3.72 lbs Each Bearing Delay Upper Receiver includes: Fully tunable ball bearing bolt carrier group MA Upper Receiver - slick side billet machined aluminum upper receiver MA Handguard - free float hybrid metal/polymer design MA Charging Handle - new ambidextrous design MA Muzzle Device - exclusive machined design reduces recoil and muzzle flash Also included with the purchase of the Bearing Delay Upper Receiver: 1



additional Lifter for tuning the system (2 total included) 2 Ejectorless
EndoMags (PMAGs NOT included)

Attributes

- Name: [BEARING DELAY 9MM LUGER 11" BBL ASSEMBLED UPPER RECEIVER](#)
- Manufacturer: [MEAN ARMS](#)
- Product no.: 430109849
- Mfr. No.: 2101869
- Cartridge: 9 mm Luger
- Color: Black
- Finish: Matte
- Length: 11"
- Make: AR-15
- Muzzle: 1/2-28
- Style: Complete
- Delivery weight: 2.041kg
- UPC: 855926007165

Item details

Made in USA

This product is excluded from discount promotions.

US export classification: I(g)

Table of Contents

- Startpage
- Safety Instruction Guide for Bearing Delay 9mm Luger Complete Upper Receiver
- About Us

Safety Instruction Guide for Bearing Delay 9mm Luger Complete Upper Receiver

Introduction

Thank you for choosing the Bearing Delay 9mm Luger Complete Upper Receiver. This product is designed to enhance your shooting experience while ensuring safety and reliability. Please read this safety instruction guide carefully to understand how to use the product safely and effectively.

General Safety Guidelines

- Always treat the firearm as if it is loaded.
- Keep the firearm pointed in a safe direction at all times.
- Ensure the firearm is unloaded when not in use or when being handled.
- Store the firearm in a secure location, out of reach of children and unauthorized users.
- Use appropriate eye and ear protection when shooting.
- Follow all local laws and regulations regarding firearm ownership and use.
- Regularly inspect the firearm and its components for wear and damage.

Specific Safety Precautions for Use

- Ensure that you are using the correct ammunition type (9mm Luger) for your upper receiver.
- Avoid using damaged or defective ammunition, as this can lead to malfunctions or dangerous situations.
- Do not modify the upper receiver or its components without consulting a qualified gunsmith.
- Use only compatible lower receivers, either milspec AR15 or dedicated pistol magazine lower receivers.
- Remove the stationary ejector from pistol magazine lower receivers to ensure compatibility.
- Be aware of the potential for higher pressures with modern ammunition and adjust your shooting practices accordingly.
- Regularly clean and maintain the upper receiver and its components to ensure optimal performance and safety.

Instructions for Installation and Usage

1. Installation

- Ensure that your AR lower receiver is clean and free of debris.
- Align the Bearing Delay Upper Receiver with the lower receiver.
- Securely attach the upper receiver to the lower receiver using the appropriate takedown pins.
- Ensure that the upper is locked in place and that there is no movement between the two components.

2. Usage

- Load the firearm with 9mm Luger ammunition.
- Ensure that the bolt carrier group is fully forward and locked before firing.
- Pull the charging handle to chamber a round.
- Aim at your target and engage the safety mechanism until ready to fire.
- Disengage the safety and pull the trigger to fire.
- After firing, allow the bolt to cycle and eject the spent casing.
- If a malfunction occurs, follow proper clearing procedures and ensure the firearm is pointed in a safe direction.

3. Tuning the System

- The Bearing Delay system can be tuned by swapping the Lifter to adjust the angle of the surfaces that push the bearings.
- Each Bearing Delay Upper Receiver includes two Lifters for tuning.
- Test the firearm after each adjustment to ensure reliable operation.

Disposal Instructions

- Dispose of the upper receiver and its components in accordance with local regulations regarding firearm parts.
- Do not dispose of any ammunition in regular waste. Contact local authorities for proper disposal methods.

Contact Information for Further Support

For any inquiries regarding safety, installation, or maintenance of the Bearing Delay 9mm Luger Complete Upper Receiver, please refer to the manufacturer's website or contact their customer support directly.

By following these guidelines and instructions, you can ensure a safe and enjoyable experience with your Bearing Delay 9mm Luger Complete Upper Receiver. Always prioritize safety and responsible handling practices. Thank you for your attention to these important safety instructions.

About Us

Brownells Austria

Brownells - World's Largest Supplier of Gun Parts, Gunsmith Tools & Shooting Accessories

www.brownells.at