

AR-15 BUFFER RETAINER STAINLESS STEEL - FORWARD CONTROLS DESIGN

AR-15 BUFFER RETAINER STAINLESS STEEL

[Rifle Parts](#) > [Receiver Parts](#) > [Recoil Parts](#) > [Recoil Buffers](#)

RBF (Reinforced Buffer retainer, Forward Controls) is a strengthened AR buffer retainer machined with Swiss machines from 17-4 stainless steel bar stock, and heat treated to H900 hardness. RBF features a reinforced tip that is 10% larger (0.102) than TDP spec (0.093). FCD didn't want RBF to be timed (as the case with a rectangular tip), so RBF retains the TDP buffer retainer's versatile round tip and is installed per TM instructions. 10% is as much as we could increase before encountering receiver extension timing incompatibilities. RBF is compatible with AR15/M16 mil-spec rifle and carbine receiver extensions, as well as Vltor A5 system receiver extensions. 17-4 stainless steel Heat treated AR15 and 308 AR compatible buffer retainer 10% larger diameter tip NOTE: Always wear eye protection while handling springs under pressure, spring loaded pins and detents. RBF isn't a fix for out of spec lowers with incorrectly positioned buffer retainer hole. If you detect excessive wear marks on the buffer's front face, it's advisable to warranty exchange your lower receiver. Receiver extensions (REs) timing on the receiver can vary. While the an RE can rotate past dead center (with the RE covering and retaining the buffer retainer) by 45 degrees or more on one receiver, it might only be able to do 15 degrees or less on another. Also, different REs have different timing values.



Attributes

- Name: [FORWARD CONTROLS DESIGN AR-15 BUFFER RETAINER STAINLESS STEEL](#)
- Manufacturer: [FORWARD CONTROLS DESIGN](#)
- Product no.: 100044421
- Mfr. No.: RBF (REINFORCED)
- Weapon type: AR-15
- Delivery weight: 0.005kg
- Shipping height: 13mm
- Shipping width: 102mm
- Shipping length: 178mm
- UPC: 680665827220

Item details

Made in USA

US export classification: 0A501.x

Table of Contents

- [Startpage](#)
- [AR15 Buffer Retainer Stainless Steel Safety Instruction Guide](#)
- [About Us](#)

AR15 Buffer Retainer Stainless Steel Safety Instruction Guide

Introduction

Thank you for choosing the AR15 Buffer Retainer Stainless Steel from Forward Controls Design. This guide provides essential safety instructions and usage guidelines to ensure the safe operation of your product. Please read this document carefully before use.

General Safety Guidelines

- Ensure safe use of the product by following all instructions.
- Always wear appropriate eye protection when handling springs under pressure, springloaded pins, and detents.
- Be aware of the potential hazards associated with improper installation and use of the buffer retainer.
- Regularly inspect your lower receiver for excessive wear marks on the buffer's front face.
- If you detect excessive wear, consider a warranty exchange for your lower receiver.
- Report any unsafe products or accidents to the relevant authorities.

Specific Safety Precautions for Use

- The RBF (Reinforced Buffer Retainer) is designed to be compatible with AR15/M16 milspec rifle and carbine receiver extensions.
- Ensure that the buffer retainer is installed according to the Technical Manual (TM) instructions.
- Be cautious of receiver extension (RE) timing variations; it can differ significantly from one receiver to another.
- Do not use the RBF as a fix for outofspec lowers with incorrectly positioned buffer retainer holes.
- If the RE can rotate past dead center by 45 degrees or more, ensure that it does not compromise the buffer retainer's function.
- Always check for compatibility with your specific receiver extension model.

Instructions for Installation and Usage

1. Preparation:

- Gather necessary tools for installation, including a screwdriver and any other required equipment.
- Ensure the workspace is clean and free of obstructions.

2. Installation Steps:

- Remove the existing buffer retainer if applicable.
- Align the RBF with the buffer retainer hole on the lower receiver.
- Insert the RBF into the hole, ensuring it is seated properly.
- Follow the TM instructions for proper installation techniques.
- Check that the buffer retainer is functioning correctly before reassembling the firearm.

3. Usage:

- After installation, ensure the buffer retainer is secure and functioning.
- Regularly inspect the buffer retainer for signs of wear or damage.
- If you experience any issues during use, cease operation immediately and inspect the product.

Disposal Instructions

- Dispose of the product in accordance with local regulations.
- If the buffer retainer is damaged or no longer functional, do not attempt to repair it.
- Consider recycling the material if applicable, following local recycling guidelines.

Contact Information for Further Support

For any inquiries or concerns regarding the safety and performance of the AR15 Buffer Retainer Stainless Steel, please refer to the contact information provided by your retailer or manufacturer.

By following these safety instructions, you can ensure the safe and effective use of your AR15 Buffer Retainer Stainless Steel. Thank you for prioritizing safety and compliance with EU General Product Safety Regulations.

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