

AR-15 LOW DRAG FORWARD ASSIST - FORWARD CONTROLS DESIGN AR-15 LOW DRAG FORWARD ASSIST STEEL BLACK

[Rifle Parts](#) > [Receiver Parts](#) > [Forward Assist Parts](#)

Specifically designed and purpose built for AR-15s and M16s with ambidextrous charging handles, the LDFA is a snag-free, rimless forward assist with a small footprint. The LDFA design is partially based on natural selection and mutation. As the AR and its manual of arms evolve, so should its controls. The often-neglected FA evolved into the LDFA by becoming smaller, and rimless to accommodate ambidextrous charging handles. The LDFA does not have a rim on the plunger and is smaller than a standard forward assist. More importantly, on an AR-15 or M16 equipped with an ambidextrous charging handle, when the user pulls on the right latch to load or reload the weapon, the rimless design allows for fluid rearward movement of his hand and charging handle, without snagging on his fingernail or knuckle. The smaller footprint of the plunger face does not impact its usability. CNC Billet construction, LDFA is machined from 4130 steel bar stock, heat treated with black nitride finish. it has the classic circular serration on its plunger cap. Proudly designed and made in the USA. Rimless forward assist Ambidextrous charging handle friendly Circular serrations or Dimpled Texture CNC Billet construction 4130 steel bar stock Heat treated Black nitride finish



Attributes

- Name: [FORWARD CONTROLS DESIGN AR-15 LOW DRAG FORWARD ASSIST STEEL BLACK](#)
- Manufacturer: [FORWARD CONTROLS DESIGN](#)
- Product no.: 100044387
- Mfr. No.: LDFA
- Weapon type: AR-15
- Delivery weight: 0.036kg
- Shipping height: 25mm
- Shipping width: 83mm
- Shipping length: 140mm
- UPC: 682318760366

Item details

Made in USA

US export classification: 0A501.x

Table of Contents

- Startpage
- AR15 Low Drag Forward Assist Safety Instruction Guide
- About Us

AR15 Low Drag Forward Assist Safety Instruction Guide

Introduction

Thank you for choosing the AR15 Low Drag Forward Assist (LDFA) by Forward Controls Design. This product is specifically designed for AR15s and M16s equipped with ambidextrous charging handles. The LDFA enhances your firearm's functionality while ensuring a snagfree operation. This guide provides important safety instructions to ensure proper use, installation, and maintenance of the LDFA.

General Safety Guidelines

- Always treat every firearm as if it is loaded.
- Keep the firearm pointed in a safe direction at all times.
- Ensure that the firearm is unloaded before installing or adjusting any components.
- Follow all local laws and regulations regarding firearm ownership and usage.
- Store the LDFA and your firearm securely to prevent unauthorized access, especially from children.
- Regularly inspect the LDFA for wear or damage. Replace if necessary.
- Report any unsafe products or accidents to the appropriate authorities.
- Stay informed about recalls or safety notices through the EU's Safety Gate platform.

Specific Safety Precautions for Use

- Ensure that the LDFA is compatible with your firearm model (AR15 or M16).
- Verify that the ambidextrous charging handle is functioning correctly before use.
- Avoid using excessive force when operating the charging handle with the LDFA.
- Be cautious of your hand positioning to prevent pinching or injury during operation.
- Do not modify the LDFA in any way, as this may compromise its safety and functionality.
- If you experience any malfunctions or unusual behavior, cease use immediately and consult a qualified gunsmith.

Instructions for Installation and Usage

Installation

1. Preparation:

- Ensure the firearm is unloaded and pointed in a safe direction.
- Gather necessary tools: a punch tool and a hammer.

2. Remove the Existing Forward Assist:

- Use the punch tool to gently tap out the existing forward assist from the receiver.
- Carefully remove any retaining pin or spring associated with the old forward assist.

3. Install the LDFA:

- Align the LDFA with the forward assist hole on the firearm's receiver.
- Insert the LDFA into the hole and ensure it is seated properly.
- If applicable, reinsert the retaining pin or spring to secure the LDFA in place.

4. Final Checks:

- Confirm that the LDFA operates smoothly without obstruction.

- Test the ambidextrous charging handle to ensure proper function with the LDFA.

Usage

- To use the LDFA, pull the ambidextrous charging handle back to load or reload the firearm.
- Ensure your hand is positioned correctly to avoid snagging on the rimless design of the LDFA.
- Practice safe handling and operation of the firearm at all times.

Disposal Instructions

- Dispose of the LDFA in accordance with local regulations regarding metal and firearm components.
- If the LDFA is damaged or no longer functional, do not attempt to repair it; instead, dispose of it responsibly.
- Consider recycling the metal components where possible to minimize environmental impact.

Contact Information for Further Support

For any inquiries or support regarding the AR15 Low Drag Forward Assist, please refer to the manufacturer's website or customer service resources. It is important to have access to reliable assistance for any safety concerns or productrelated questions.

By following these guidelines, you can ensure the safe and effective use of your AR15 Low Drag Forward Assist. Thank you for prioritizing safety and responsible firearm handling.

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