

AR-15 LSFA LOW SNAG FORWARD ASSIST - FORWARD CONTROLS DESIGN AR-15 LSFA LOW SNAG FORWARD ASSIST DIMPLED BLACK

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

The LSFA, or Low Snag Forward Assist, for AR-15s is collaborative design brought to market by Forward Controls Design (FCD). The advent of the ambidextrous charging handle, along with other ambidextrous controls, is a boon for AR-15 users, but it is not without unintended consequences. The forward assist rim is in the path of the user's fingernail or knuckle if he uses the right handle of the charging handle to load/reload, the user can easily snag on the rim. FCD solution is a rimless forward assist (LDFA), available since 2015. LDFA does away with the rim found on the A2 forward assist. As the FA isn't an often-used control, the design forgoes the surface area offered by the rim and deems the smaller footprint justified. The LSFA (Low Snag Forward Assist) is the result of the collaboration between FCD and Jim Hodge of Hodge Defense Systems. With input Jordan Bowles the design incorporates attributes from both the LDFA and Mod2 forward assist. It has a smooth top and bottom to mitigate snagging, and increased plunger surface area, with its pad extending inward, towards the bore, creating a forward assist with the surface area Jim likes, and the low probability of snagging important to FCD. LSFA is a fusion of previous FCD and HDSI designs, from two companies known for their meticulous attention to detail and focus on duty grade, hard use weapons and components. CNC Billet construction, LSFA is machined from 4130 steel bar stock, heat treated with black nitride finish. No ducks were harmed in the manufacturing of the LSFA. Proudly designed and made in Texas, USA.



Attributes

- Name: [FORWARD CONTROLS DESIGN AR-15 LSFA LOW SNAG FORWARD ASSIST DIMPLED BLACK](#)
- Manufacturer: [FORWARD CONTROLS DESIGN](#)
- Product no.: 100041895
- Mfr. No.: LSFA DIMPLED
- Weapon type: AR-15
- Delivery weight: 0.039kg
- Shipping height: 32mm
- Shipping width: 83mm
- Shipping length: 140mm
- UPC: 687408648616

Item details

Made in USA

US export classification: 0A501.x

Table of Contents

- Startpage
- Safety Instruction Guide for AR15 LSFA Low Snag Forward Assist
- About Us

Safety Instruction Guide for AR15 LSFA Low Snag Forward Assist

Introduction

Thank you for choosing the AR15 LSFA Low Snag Forward Assist by Forward Controls Design. This guide provides essential safety information and instructions to ensure the safe and effective use of your product. Please read this guide carefully before using the forward assist.

General Safety Guidelines

To ensure the safe use of the AR15 LSFA Low Snag Forward Assist, please adhere to the following guidelines:

- **Product Safety:** This product has been designed to meet safety standards. Ensure proper installation and usage to minimize risks.
- **Enhanced Recalls:** Stay informed about any recalls related to this product. If notified of a recall, follow the instructions provided.
- **Online Shopping:** If purchased online, ensure you buy from authorized retailers to guarantee product authenticity and safety compliance.
- **Special Consumer Focus:** This product is not intended for use by children. Keep it out of reach of minors.
- **EU Contact Point:** For any safety inquiries, please reach out to the designated EU contact provided by the retailer.
- **Rapid Alerts:** Stay updated on safety alerts regarding this product through the EU's Safety Gate platform.

Specific Safety Precautions for Use

To ensure safe usage of the AR15 LSFA Low Snag Forward Assist, observe the following precautions:

- **Installation:** Ensure that the forward assist is installed correctly. Improper installation can lead to malfunctions or safety hazards.
- **Handling:** Always treat the firearm as if it is loaded. Keep your finger off the trigger until ready to shoot.
- **Inspection:** Regularly inspect the forward assist for any signs of wear or damage. Replace if necessary.
- **Cleaning:** Clean the forward assist according to the manufacturer's recommendations to maintain functionality.
- **Training:** Familiarize yourself with the operation of the forward assist and practice safe handling of the firearm.

Instructions for Installation and Usage

Follow these instructions for the safe installation and usage of the AR15 LSFA Low Snag Forward Assist:

Installation

1. **Ensure Safety:** Make sure the firearm is unloaded and pointed in a safe direction.
2. **Remove the Old Forward Assist:**
 - Use appropriate tools to remove the existing forward assist.
 - Take care not to damage surrounding components.
3. **Install the LSFA:**
 - Align the LSFA with the designated slot.
 - Press firmly until it is securely in place.
4. **Test Functionality:**
 - After installation, test the forward assist to ensure it operates smoothly without obstruction.

Usage

- **Loading and Reloading:** Use the forward assist only when necessary. Avoid excessive force to prevent damage.
- **Operation:** When using the forward assist, ensure your fingers are clear of the mechanism to avoid snagging or injury.

Disposal Instructions

When the AR15 LSFA Low Snag Forward Assist reaches the end of its life cycle, dispose of it responsibly:

- **Recycling:** Check local regulations for recycling metal components.
- **Waste Disposal:** If recycling is not an option, dispose of the forward assist in accordance with local waste disposal regulations.

Contact Information for Further Support

For any questions or concerns regarding the AR15 LSFA Low Snag Forward Assist, please refer to the contact information provided by your retailer or manufacturer. Always ensure you are reaching out to authorized channels for assistance.

By following these guidelines and instructions, you can ensure the safe and effective use of your AR15 LSFA Low Snag Forward Assist. Thank you for your attention to safety.

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