

AR-15 AMBI SAFETY SELECTOR - FORWARD CONTROLS DESIGN SEMI AUTO AMBI 50 DEGREE SELECTOR WITH STANDARD LEVERS

[Rifle Parts](#) > [Safety Parts](#) > [Safeties](#)

ASF-50 is a short throw (rotate to 50 degree for FIRE/SEMI) semi auto selector with standard (non-offset) levers. ASF (Ambidextrous Selector, Forward Controls) and SOLGW's The Quick is a joint project between FCD and SOLGW. ASF was designed from the ground up to be a defense/duty/combat safety selector, its mission is quite aptly reflected by the way its levers are attached the center, via a stainless steel roll pin. The lever to center interface is immensely strong, the high shear strength (800 lbs) 420 stainless steel spring steel roll pin simply holds the two in place, and doesn't handle any load. One of the design goals dictates there be little to no wobble between the lever and center, Forward Controls Design called for very tight tolerances (+0.001/-0.00) on ASF's lever and center interface to achieve that. NOTE: +/- 0.002 combined tolerance (+/- 0.001 on the levers and center's lever attachment interface) can, on rare occasions, can exhibit minute movement, this is normal, and unavoidable, the 0.002 of movement is almost imperceptible and doesn't affect ASF's function. Forward Controls Design are known to many for the dimpled pattern we use on some control surfaces (AA, or All Angles, is a designation). ASF levers are serrated, not dimpled. As the lever rotates, the user's finger slides on the lever, anything but serrations along the length of the lever only impedes that movement and creates friction for no benefit. Serrations diagonal or perpendicular to the length of the lever are similarly unhelpful. Serrations parallel to the lever's length help mitigate lateral movement, and do not impede the finger's sliding motion. ASF lever's profile isn't square, its outer most portion is somewhat tapered for a reason. When the user's hand holds the pistol grip, the profile of the ASF lever conforms to angle of the thumb's pad. For friends and customers that wish to see dimples on the ASF, there is a single dimple on both sides to function as a position indicator (in lieu of a pointer), it's elegant and simple. ASF is shipped with a selector spring, a KNS nitrided selector detent, two levers (or one lever, with an end cap), 4 roll pins (two are needed for installation, with 2 spares). ASF centers are billet machined in 8620, heat treated and black nitrided. Levers are billet machined in 8620 and black nitrided. ASF is a collaboration with Sons of Liberty Gunworks. Made in the USA.



Attributes

- Name: [FORWARD CONTROLS DESIGN SEMI AUTO AMBI 50 DEGREE SELECTOR WITH STANDARD LEVERS](#)
- Manufacturer: [FORWARD CONTROLS DESIGN](#)
- Product no.: 430103557
- Mfr. No.: ASF-50
- Weapon type: AR-15
- Delivery weight: 0.644kg
- Shipping height: 20mm
- Shipping width: 83mm
- Shipping length: 140mm
- UPC: 680665827282

Item details

Made in USA

US export classification: 0A501.x

Table of Contents

- [Startpage](#)
- [Safety Instruction Guide for AR15 AMBI Safety Selector](#)
- [About Us](#)

Safety Instruction Guide for AR15 AMBI Safety Selector

Introduction

Thank you for choosing the AR15 AMBI Safety Selector from Forward Controls Design. This guide provides essential safety instructions to ensure the safe use, installation, and maintenance of your product. Please read this guide carefully before using the product.

General Safety Guidelines

- Ensure the product is used only in accordance with the manufacturer's instructions.
- Always treat your firearm as if it is loaded.
- Keep the safety selector in the "SAFE" position when not in use.
- Regularly inspect the safety selector for any signs of wear or damage.
- Store the product in a secure location, out of reach of children and unauthorized users.
- If you experience any issues with the safety selector, discontinue use immediately and seek assistance.

Specific Safety Precautions for Use

- Use only with compatible AR15 platforms to avoid malfunction.
- Ensure the selector is fully engaged in the "SAFE" or "FIRE" position before handling.
- Avoid excessive force when operating the safety selector to prevent damage.
- Do not modify the safety selector in any way, as this may compromise its function and safety.
- Be aware of your surroundings and ensure a safe shooting environment when using the firearm.

Instructions for Installation and Usage

Installation Instructions

1. Gather Required Tools:

- Roll pin punch
- Hammer
- Safety glasses

2. Remove Existing Selector:

- Ensure the firearm is unloaded.
- Remove the existing safety selector using the roll pin punch and hammer to drive out the roll pin.

3. Install the ASF50 Selector:

- Align the ASF50 selector with the receiver.
- Insert the stainless steel roll pin through the center of the selector and receiver.
- Use the roll pin punch and hammer to gently secure the roll pin in place.

4. Attach Levers:

- Attach the levers to the selector, ensuring they are securely fastened.
- Check for proper alignment and movement.

5. Final Check:

- Test the selector by rotating it to ensure smooth operation between "SAFE" and "FIRE" positions.
- Ensure there is no excessive wobble between the lever and center.

Usage Instructions

- To engage the safety, rotate the lever to the "SAFE" position.
- To disengage the safety and prepare for firing, rotate the lever to the "FIRE" position.
- Always ensure that the firearm is pointed in a safe direction when operating the safety selector.

Disposal Instructions

- Dispose of the product in accordance with local regulations.
- Do not dispose of the product in regular household waste.
- Contact your local waste management facility for guidance on proper disposal methods.

Contact Information for Further Support

For any questions or concerns regarding the AR15 AMBI Safety Selector, please contact the manufacturer directly through the provided contact channels. Ensure that you have the product information and any relevant details ready for a prompt response.

This safety instruction guide is designed to help you use the AR15 AMBI Safety Selector safely and effectively, in compliance with the EU General Product Safety Regulation (GPSR). Always prioritize safety and responsible handling of your firearm.

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