

AR-15 57/90 DEGREE AMBIDEXTROUS SELECTOR - V SEVEN WEAPON SYSTEMS AR-15 57/90 DEGREE AMBIDEXTROUS SELECTOR RAW

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

Convertible Ambi Features Both 57° & 90° Lever Throw Options Allows Customer To Choose Between A Short Or Standard Throw Compatible With Both Ar-15 & Ar-10 Style Rifles (Semi-Auto) Corrosion Resistant Levers & Core Includes 4/40X1/4 Grade 5 Titanium Torx Socket Head Screws, Mil- Spec Safety Detent & Spring. (Black Ti Selector Ships W/ Black Steel Screws.) 100% Lifetime Warranty Made In The United States Of America Weighs Approx. 11.77 Grams Core: Constructed From Grade 5 Heat Treated, Hardened Titanium Coated Black With Ion Bond Finish Lever: Constructed From Titanium Raw Titanium Finish Levers Come Loosely Assembled. We Recommend Customer To Degrease Core And Screw Threads And Assemble With Blue Loctite Applied To Screw Threads. Do Not Over Tighten The Selector Screws!! Screws Should Be Tightened To 20 Inch Pounds Maximum. ?Ambidextrous Version Is Not Compatible With Hyperfire Triggers Or Ruger Precision Bolt Action Rifles.



Attributes

- Name: [V SEVEN WEAPON SYSTEMS AR-15 57/90 DEGREE AMBIDEXTROUS SELECTOR RAW](#)
- Manufacturer: [V SEVEN WEAPON SYSTEMS](#)
- Product no.: 100500026
- Mfr. No.: Ti-AMBI
- Weapon type: AR-15
- Delivery weight: 0.011kg
- Shipping height: 13mm
- Shipping width: 51mm
- Shipping length: 95mm

Item details

Made in USA

US export classification: 0A501.x

Table of Contents

- Startpage
- AR15 57/90 Degree Ambidextrous Selector Safety Instruction Guide
- About Us

AR15 57/90 Degree Ambidextrous Selector Safety Instruction Guide

Introduction

Thank you for choosing the AR15 57/90 Degree Ambidextrous Selector by V Seven Weapon Systems. This safety instruction guide is designed to provide you with essential information to ensure the safe use of this product. Please read the instructions carefully and follow all safety precautions to minimize risks associated with its use.

General Safety Guidelines

- Always handle firearms with care and treat them as if they are loaded.
- Ensure you are familiar with the operation of your firearm before using the selector.
- Only use the selector on compatible AR15 and AR10 style rifles (semiauto).
- Regularly inspect the selector for any signs of wear or damage before use.
- Store the selector and your firearm in a secure location, out of reach of children and unauthorized users.
- Report any unsafe products or accidents to the relevant authorities.
- Check for recall updates on the EU's Safety Gate platform.

Specific Safety Precautions for Use

- Do not use the ambidextrous selector with Hyperfire triggers or Ruger Precision bolt action rifles.
- Ensure the selector screws are not overtightened. Screws should be tightened to a maximum of 20 inchpounds.
- Degrease the core and screw threads before assembly. Apply blue Loctite to screw threads for secure installation.
- Levers come loosely assembled; ensure they are properly secured before use.
- If you notice any unusual behavior or malfunction, discontinue use immediately and seek assistance.

Instructions for Installation and Usage

1. Preparation:

- Gather all necessary tools, including a Torx socket head screwdriver.
- Ensure you have a clean workspace to avoid losing small parts.

2. Assembly:

- Remove any existing selector from your firearm, if applicable.
- Degrease the core and screw threads to ensure a secure fit.
- Apply blue Loctite to the screw threads.
- Align the ambidextrous selector with the firearm's safety detent and spring.
- Insert the supplied 4/40x1/4 Grade 5 Titanium Torx socket head screws into the selector.
- Tighten the screws to a maximum of 20 inchpounds. Do not overtighten.

3. Testing:

- Once installed, test the selector's operation to ensure it functions correctly.
- Ensure both 57° and 90° lever throw options are working as intended.

4. Usage:

- Use the selector to switch between safe and fire positions as needed.

- Always ensure your firearm is pointed in a safe direction when manipulating the selector.

Disposal Instructions

- Dispose of any damaged or worn components in accordance with local regulations.
- Do not dispose of the product in regular household waste. Follow local guidelines for hazardous waste disposal.

Contact Information for Further Support

For any inquiries or further assistance regarding the AR15 57/90 Degree Ambidextrous Selector, please refer to the manufacturer's website or contact their customer service team. Ensure you have your product details handy for efficient support.

Thank you for prioritizing safety in your use of the AR15 57/90 Degree Ambidextrous Selector. Your adherence to these guidelines helps ensure a safe and enjoyable experience.

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