

1911 EXTENDED THUMB SAFETY - WILSON COMBAT BP AMBIDEXTROUS TACTICAL, STAINLESS STEEL

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

Wide Or Narrow For Fast, Positive Disengagement

Single side design with serrated surface provides fast, positive operation and a comfortable thumb position with minimal bulk for easier carry. Wide - Extra large, full-length thumb pad can be used full size for maximum thumb - engagement or custom contoured to meet special requirements. Tactical - Shorter, slimmer thumb pad won't snag on holster or clothing; helps prevent accidental disengagement during the draw. Minimum size; best for concealed carry or tactical use. Minimum size is ideal for concealed carry. Bullet Proof® (BP) models are precision machined from billet steel for installations where only the best in fit, finish, strength, and durability will do. Available with traditional left-side only thumb pad or ambidextrous pads for maximum tactical efficiency. Low Lever - Slim, Tactical-style pad is positioned low for faster thumb contact and rapid, short-throw disengagement.



Attributes

- Name: [WILSON COMBAT BP AMBIDEXTROUS TACTICAL, STAINLESS STEEL](#)
- Manufacturer: [WILSON COMBAT](#)
- Product no.: 965000058
- Mfr. No.: 192SBP
- Finish: Stainless Steel
- Hand: Ambidextrous
- Model: Commander, Government, Officers
- Style: Thumb
- Weapon type: 1911
- Delivery weight: 0.005kg
- Shipping height: 1mm
- Shipping width: 83mm
- Shipping length: 146mm
- UPC: 874218005696

Item details

Made in USA

US export classification: 0A501.x

Table of Contents

- Startpage
- Safety Instruction Guide for the 1911 Extended Thumb Safety Wilson Combat BP Ambidextrous Tactical
- About Us

Safety Instruction Guide for the 1911 Extended Thumb Safety Wilson Combat BP Ambidextrous Tactical

Introduction

Thank you for choosing the 1911 Extended Thumb Safety Wilson Combat BP Ambidextrous Tactical. This guide provides essential safety instructions to ensure the safe use and installation of this product. Please read this guide carefully to understand the safety precautions, installation procedures, and proper usage.

General Safety Guidelines

- **Product Safety:** Ensure the safe use of the thumb safety by following all instructions in this guide. This product is designed to meet high safety standards.
- **Enhanced Recalls:** In the event of a product recall, you will be notified through standardized recall notices. Ensure you register your purchase for timely updates.
- **Online Shopping:** When purchasing this product online, ensure that the seller complies with safety requirements equivalent to those of physical stores.
- **Special Consumer Focus:** This product is not intended for use by children. Keep it out of reach of minors to prevent accidental misuse.
- **EU Contact Point:** For any safety inquiries regarding this product, please contact the relevant EUbased support service.
- **Rapid Alerts:** Stay informed about unsafe products through the EU's Safety Gate platform, which provides faster updates on recalls and safety alerts.

Specific Safety Precautions for Use

- **Avoid Modifications:** Do not modify the thumb safety in any way. Modifications can compromise safety and functionality.
- **Regular Inspections:** Periodically inspect the thumb safety for signs of wear or damage. Replace if necessary.
- **Proper Handling:** Always handle the firearm safely when installing or using the thumb safety. Treat all firearms as if they are loaded.
- **Training:** Ensure that anyone using this product has received proper training in firearm safety and operation.
- **Environment:** Use the thumb safety in a safe environment, free from distractions and potential hazards.

Instructions for Installation and Usage

Installation Instructions

1. Preparation:

- Ensure the firearm is unloaded and pointed in a safe direction.
- Gather necessary tools: screwdriver, pin punch, and any other tools recommended by the manufacturer.

2. Removing the Existing Thumb Safety:

- Locate the existing thumb safety on the firearm.
- Use the screwdriver to remove any screws securing the thumb safety.
- Carefully remove the existing thumb safety from the firearm.

3. Installing the New Thumb Safety:

- Align the new 1911 Extended Thumb Safety with the mounting hole.
- Insert the thumb safety into the firearm and ensure it is seated properly.
- Secure the thumb safety with screws, tightening them to the manufacturer's specifications.

4. Testing the Installation:

- After installation, test the thumb safety to ensure it operates correctly.
- Check for smooth engagement and disengagement without any obstruction.

Usage Instructions

- **Engaging the Safety:** To engage the thumb safety, push the lever upwards until it clicks into place.
- **Disengaging the Safety:** To disengage, push the lever downwards. Ensure the firearm is pointed in a safe direction when doing this.
- **Proper Grip:** Maintain a proper grip on the firearm to ensure optimal thumb positioning on the safety for quick engagement and disengagement.
- **Practice:** Familiarize yourself with the thumb safety's operation through practice in a controlled environment.

Disposal Instructions

- **Disposal of Old Parts:** Dispose of any old thumb safety parts according to local regulations for hazardous waste.
- **Environmental Responsibility:** Ensure that any disposal of materials is done in an environmentally responsible manner.

Contact Information for Further Support

For any inquiries or support regarding the 1911 Extended Thumb Safety Wilson Combat BP Ambidextrous Tactical, please refer to the manufacturer's website or customer service hotline for assistance.

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