

S&W M&P M2.0 POLYMER ACTION ENHANCEMENT TRIGGER & DUTY/CARRY KIT - APEX TACTICAL SPECIALTIES INC S&W M&P M2.0 POLY ACTION ENHANCEMENT TRIGGER & DUTY KIT

[Handgun Parts](#) > [Trigger Group Parts](#) > [Trigger Parts](#) > [Triggers](#)

Provides a Lighter, Smoother, More Consistent Trigger Pull from Your M&P

Apex Tactical's Polymer Action Enhancement Trigger Kit gives your S&W M&P .45 and M2.0 a smoother, more consistent, lighter (5 to 5-1/2 lb.) trigger pull with a shorter reset than the factory trigger. The Apex M&P .45 / M2.0 Polymer Action Enhancement Trigger Kit reduces trigger pre-travel and over-travel by approximately 20%, while the rounded face gives the shooter's finger a comfortable surface when firing. Keeps safe trigger pull weight for duty/carry applications Center mounted pivoting safety maintains factory safety values Kit includes: trigger, heavy-duty sear spring, machined sear, duty/carry spring set, Ultimate Striker Block Kit & trigger return spring installation slave pin Works with all S&W M&P pistols in .45 ACP and the M2.0 Will NOT work in M&P 9mm/.40, M&P Shield, and .22 LR models The Apex Polymer Action Enhancement Trigger Kit for S&W M&P .45 and M2.0 is for drop-in installation and typically will not require gunsmithing. However, armorer or gunsmith installation is recommended.



Attributes

- Name: [APEX TACTICAL SPECIALTIES INC S&W M&P M2.0 POLY ACTION ENHANCEMENT TRIGGER & DUTY KIT](#)
- Manufacturer: [APEX TACTICAL SPECIALTIES INC](#)
- Product no.: 100024733
- Mfr. No.: 100-126
- Finish: Black
- Model: M&P
- Style: Competition, Enhanced
- Weapon type: Smith & Wesson
- Delivery weight: 0.025kg
- Shipping height: 25mm
- Shipping width: 97mm
- Shipping length: 95mm
- UPC: 854263007159

Item details

Made in USA

US export classification: 0A501.c

Table of Contents

- Startpage
- Safety Instruction Guide for S&W M&P M2.0 Polymer Action Enhancement Trigger & Duty/Carry Kit
- About Us

Safety Instruction Guide for S&W M&P M2.0 Polymer Action Enhancement Trigger & Duty/Carry Kit

Introduction

Thank you for choosing the S&W M&P M2.0 Polymer Action Enhancement Trigger & Duty/Carry Kit by Apex Tactical Specialties Inc. This guide provides essential safety information, installation instructions, and usage guidelines to ensure your product is used safely and effectively. Please read this manual carefully before installation and use.

General Safety Guidelines

- Ensure that the product is compatible with your firearm model. This kit is designed specifically for S&W M&P .45 and M2.0 models. It will NOT work with M&P 9mm/.40, M&P Shield, and .22 LR models.
- Always handle firearms with care and treat every firearm as if it is loaded.
- Keep the firearm pointed in a safe direction at all times.
- Store the firearm and any accessories in a secure location, out of reach of children and unauthorized users.
- Regularly inspect the trigger kit for wear or damage before each use.
- If you notice any irregularities or malfunctions, discontinue use immediately and consult a qualified gunsmith.

Specific Safety Precautions for Use

- The trigger kit is designed for dropin installation but may require professional installation for optimal performance. It is recommended to seek assistance from an armorer or gunsmith.
- Ensure that the firearm is unloaded before beginning installation.
- Be cautious of the trigger pull weight, which is set for duty/carry applications. Familiarize yourself with the trigger's feel and reset before using the firearm in a live setting.
- Always wear appropriate eye and ear protection when firing your firearm.
- Do not modify the trigger kit or any other firearm components beyond the manufacturer's specifications.

Instructions for Installation and Usage

Installation Steps

1. Preparation:

- Ensure the firearm is unloaded and pointed in a safe direction.
- Gather necessary tools for installation, including a punch tool and a small hammer.

2. Disassembly:

- Remove the slide and barrel from the frame of the firearm.
- Carefully remove the existing trigger assembly by following the manufacturer's disassembly instructions.

3. Installation of the Apex Trigger Kit:

- Insert the new heavyduty sear spring and machined sear into the corresponding locations.

- Install the duty/carry spring set as per the included instructions.
- Attach the Ultimate Striker Block Kit and trigger return spring installation slave pin.

4. Reassembly:

- Reassemble the firearm by reversing the disassembly steps.
- Ensure all components are securely in place and function as intended.

5. Testing:

- Conduct a function check to ensure the trigger operates correctly.
- Verify that the trigger pull weight is within the specified range of 5 to 51/2 lbs and that the reset is shorter than the factory trigger.

Usage Guidelines

- Before using the firearm, familiarize yourself with the new trigger's operation and feel.
- Practice safe handling and shooting techniques at all times.
- Regularly clean and maintain the trigger kit and firearm to ensure optimal performance.

Disposal Instructions

- Dispose of any packaging materials in accordance with local regulations.
- If the product reaches the end of its life cycle or is damaged beyond repair, dispose of it responsibly. Check with local waste management services for proper disposal methods for firearm accessories.

Contact Information for Further Support

For safety inquiries or support regarding this product, please refer to the contact information provided by the retailer or manufacturer. Always ensure you have the latest information regarding product recalls or safety notices by checking the EU's Safety Gate platform.

By following these guidelines, you can help ensure a safe and enjoyable experience with your S&W M&P M2.0 Polymer Action Enhancement Trigger & Duty/Carry Kit. Thank you for your attention to safety and responsible firearm usage.

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