

BARREL FITTING JIG FOR SMITH & WESSON M&P - APEX TACTICAL SPECIALTIES INC BARREL FITTING JIG

[Gunsmith Tools](#) > [Handgun Tools](#) > [Barrel Tools](#) > [Barrel Fitting Tools](#)

Holds M&P Barrel Securely While You File the Lugs

The Apex Tactical M&P Barrel Fitting Jig gives you a stable platform that makes final fitting of Apex Grade Gunsmith Fit M&P barrels easy and consistent. The M&P Barrel Fitting Jig has a cutout that securely cradles the barrel, with a channel to guide your file so you can properly square the barrel lugs. There's even a setscrew to lock the barrel firmly in place during filing; screw has a nylon tip to protect the surface of your barrel from damage. Designed for use with Apex Grade Gunsmith Fit barrels for Smith & Wesson M&P. Can be used with other aftermarket M&P & Glock barrels. Sturdy machined aluminum construction. Recommended: use a $\frac{1}{2}$ " safe edge Equaling or Parallel file with the jig. Many other files are tapered, which will cause uneven contact points. Apex includes with the M&P Barrel Fitting Jig a jig slider that helps you maintain consistent pressure on the barrel while you fit the crucial bottom lug.



Attributes

- Name: [APEX TACTICAL SPECIALTIES INC BARREL FITTING JIG](#)
- Manufacturer: [APEX TACTICAL SPECIALTIES INC](#)
- Product no.: 100025996
- Mfr. No.: 104-141
- Model: M&P
- Weapon type: Smith & Wesson
- Delivery weight: 0.361kg
- Shipping height: 25mm
- Shipping width: 95mm
- Shipping length: 140mm
- UPC: 854263007388

Item details

Made in USA

Table of Contents

- Startpage
- Safety Instruction Guide for BARREL FITTING JIG FOR SMITH & WESSON M&P
- About Us

Safety Instruction Guide for BARREL FITTING JIG FOR SMITH & WESSON M&P

Introduction

Thank you for choosing the Apex Tactical M&P Barrel Fitting Jig. This guide provides essential safety instructions and usage guidelines to ensure safe and effective use of the product. Please read this document carefully before using the jig.

General Safety Guidelines

- Always ensure that the workspace is clean and free from any obstructions before using the jig.
- Use the jig only for its intended purpose as specified in this guide.
- Keep the jig out of reach of children and vulnerable individuals.
- Regularly inspect the jig for any signs of wear or damage before each use.
- If you notice any damage, do not use the jig and contact a qualified professional for assistance.
- Wear appropriate personal protective equipment (PPE) such as safety glasses and gloves while using the jig.

Specific Safety Precautions for Use

- Ensure that the barrel is securely cradled in the jig before beginning any filing work.
- Always use a $\frac{1}{2}$ " safe edge Equaling or Parallel file with the jig to avoid uneven contact points.
- Do not apply excessive force while filing; let the tool do the work to prevent damage to the barrel.
- Always lock the barrel in place using the setscrew before beginning any filing operation.
- Avoid distractions while using the jig to maintain focus and safety during the process.
- Do not leave the jig unattended while in use.

Instructions for Installation and Usage

1. Setup

- Place the jig on a stable work surface.
- Ensure that the area is welllit and free from clutter.

2. Securing the Barrel

- Insert the barrel into the cutout of the jig.
- Adjust the setscrew to lock the barrel firmly in place, ensuring that the nylon tip is in contact with the barrel to prevent damage.

3. Filing the Barrel

- Select a suitable file ($\frac{1}{2}$ " safe edge Equaling or Parallel file).
- Begin filing gently, using the channel to guide your file.
- Maintain consistent pressure on the barrel while filing to ensure even contact.

4. Finishing Up

- After completing the filing, carefully remove the barrel from the jig.
- Inspect the barrel for any irregularities or damage.
- Clean the workspace and store the jig safely.

Disposal Instructions

- Dispose of the jig according to local regulations.
- If the jig is damaged beyond repair, ensure that it is disposed of in a manner that prevents it from causing harm to the environment or individuals.

Contact Information for Further Support

For any inquiries or support related to the Apex Tactical M&P Barrel Fitting Jig, please refer to the manufacturer's contact details provided with the product packaging.

Conclusion

By following these safety instructions and guidelines, you can ensure a safe and effective experience while using the Apex Tactical M&P Barrel Fitting Jig. Always prioritize safety and do not hesitate to seek assistance if you are unsure about any aspect of the jig's use. Thank you for choosing Apex Tactical Specialties Inc.

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