

# THREADED BARRELS FOR SIG 365 - TRUE PRECISION SIG P365 THD BARREL, 1/2"X28, STAINLESS, 9MM

[Handgun Parts](#) > [Barrel Parts](#) > [Barrels](#)

## Get Near Target Pistol Performance from Your Compact Carry SIG

Just because the SIG P365 is a compact carry pistol, doesn't mean you can't get excellent accuracy from it. Drop in a True Precision Match-Grade Threaded Barrel, and see what a superb shooter this popular EDC pistol can be. Like all True Precision barrels, the match-grade tube for the P365 is machined from certified U.S.-sourced 416R stainless steel. It gets precise broach-cut 6-groove rifling inside to ensure it delivers maximum accuracy potential, consistency, and reliability. It's lead bullet safe, too! This version of the True Precision SIG P365 match-grade barrel has  $\frac{1}{2}$ "-28 tpi muzzle threads to accept a compensator or sound suppressor, and it comes with a protective muzzle cap with a Viton heat-resistant O-ring to keep it in place. There's a high-polish SAAMI spec chamber with a polished feed ramp, and 1-10" rifling that'll stabilize a wide variety of 9mm Luger bullet weights. Drop-in installation - no fitting required Heat-hardened to Rc 42-44 for excellent durability High-polish feed ramp & SAAMI-spec 9mm Luger chamber Versatile 1-10" rifling Safe for inexpensive cast lead bullet practice ammo  $\frac{1}{2}$ "-28 tpi muzzle threads Thread cap included Non-threaded muzzle versions also available True Precision takes just as much care to machining the exterior of the barrel to ensure superb overall fit and lockup. The four shallow flutes on the exterior? They just look darned good! You can get your Match-Grade SIG P365 Threaded Barrel with one of three finishes: a natural matte brushed finish, Black Nitride, and Gold Titanium Nitride. ALL are highly resistant to corrosion.



## Attributes

- Name: [TRUE PRECISION SIG P365 THD BARREL, 1/2"X28, STAINLESS, 9MM](#)
- Manufacturer: [TRUE PRECISION](#)
- Product no.: 100032883
- Mfr. No.: TPP365BXT
- Cartridge: 9 mm Luger
- Finish: Stainless
- Model: P365
- Style: Threaded
- Weapon type: Sig Sauer
- Delivery weight: 0.1kg
- Shipping height: 32mm
- Shipping width: 76mm
- Shipping length: 178mm
- UPC: 719104536246

## Item details

Made in USA  
US export classification: 0A501.c

# Table of Contents

- Startpage
- Safety Instruction Guide for True Precision SIG P365 Threaded Barrel
- About Us

# Safety Instruction Guide for True Precision SIG P365 Threaded Barrel

## Introduction

Thank you for choosing the True Precision SIG P365 Threaded Barrel. This guide provides important safety instructions and guidelines to ensure the safe usage of your new product. Please read this document carefully before using the threaded barrel.

## General Safety Guidelines

- Always ensure that your firearm is unloaded before installing or handling the threaded barrel.
- Do not use the threaded barrel with ammunition that is not compatible with the 9mm Luger cartridge.
- Keep the threaded barrel out of reach of children and unauthorized users.
- Regularly inspect the threaded barrel for signs of wear or damage. Do not use if damaged.
- Follow all local laws and regulations regarding the use of firearms and firearm accessories.
- Use appropriate eye and ear protection when shooting.
- If you experience any malfunctions or safety concerns, cease use immediately and consult a qualified gunsmith.

## Specific Safety Precautions for Use

- Ensure that the muzzle threads are clean and free of debris before installation.
- Use only compensators or sound suppressors that are compatible with  $\frac{1}{2}" 28$  tpi muzzle threads.
- Do not exceed recommended bullet weights as specified by the manufacturer.
- Avoid using lead bullets if you are not familiar with their handling and potential risks.
- Be aware of your surroundings when shooting to ensure the safety of yourself and others.

## Instructions for Installation and Usage

### Installation

#### 1. Preparation:

- Ensure the firearm is unloaded and pointed in a safe direction.
- Gather necessary tools, including a wrench for tightening the barrel.

#### 2. Remove the Existing Barrel:

- Follow the manufacturer's instructions to safely remove the factory-installed barrel from the SIG P365.

#### 3. Install the Threaded Barrel:

- Align the True Precision threaded barrel with the slide.
- Carefully insert the barrel into the slide until it is fully seated.
- Ensure the barrel is properly aligned and secure.

#### 4. Tighten the Barrel:

- Use the appropriate tool to tighten the barrel according to the manufacturer's specifications.
- Do not overtighten, as this may cause damage.

#### 5. Attach Compensator or Suppressor (if applicable):

- If using a compensator or sound suppressor, screw it onto the muzzle threads until secure.

#### **6. Final Check:**

- Inspect the installation to ensure everything is secure and properly aligned.

### **Usage**

- Load your firearm with compatible 9mm Luger ammunition.
- Follow standard shooting practices, ensuring a safe and controlled environment.
- Regularly clean and maintain the threaded barrel to ensure optimal performance.

### **Disposal Instructions**

- Dispose of the threaded barrel in accordance with local regulations.
- If the barrel is damaged or no longer usable, contact a qualified disposal service for guidance.
- Do not dispose of the threaded barrel in household waste.

### **Contact Information for Further Support**

For any questions or concerns regarding the True Precision SIG P365 Threaded Barrel, please refer to the manufacturer's contact details provided on the packaging or product documentation.

Thank you for your attention to these safety instructions. Enjoy the enhanced performance and accuracy of your True Precision SIG P365 Threaded Barrel.

# 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](http://www.brownells.co.uk)