

# 1911 PRECISION QUALITY BARREL - KART PRECISION BARREL 5" KART 1911 AUTO BARREL, .40 S&W STD

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

## Uncompromising Quality For Added Performance & Better Accuracy

Forged from ordnance steel to strict, national match specs; rifled by a proprietary technique that holds lands and grooves to exceptionally close tolerances and leaves the surface finish mirror smooth. Air gauged to maintain .0002" tolerance through the bore. Feed ramps are throated for wadcutter ammo. Standard Barrel - Non-ramped, oversize hood, top and bottom lugs to achieve an exact fit for optimum match accuracy. Ramped Barrel - Fully supports the case head; gives direct feeding from magazine to chamber. Requires machining of frame. Gunsmithing fitting required. Std - Standard barrel, non-ramped. W/N - Wilson/Nowlin Ramp. C/P - Clark/Para Ordnance Ramp



## Attributes

- Name: [KART PRECISION BARREL 5" KART 1911 AUTO BARREL, .40 S&W STD](#)
- Manufacturer: [KART PRECISION BARREL](#)
- Product no.: 472000006
- Mfr. No.: NONE
- Barrel Length: 5"
- Barrel Weight: .3 lbs
- Cartridge: 40 S&W
- Finish: Unfinished
- Model: Government
- Style: Non-Ramp
- Weapon type: 1911
- Delivery weight: 0.068kg
- Shipping height: 5mm
- Shipping width: 43mm
- Shipping length: 155mm

## Item details

Made in USA

US export classification: 0A501.c

# Table of Contents

- Startpage
- 1911 Precision Quality Barrel Safety Instruction Guide
- About Us

# 1911 Precision Quality Barrel Safety Instruction Guide

## Introduction

Thank you for choosing the 1911 Precision Quality Barrel from KART Precision Barrel. This guide provides essential safety instructions and guidelines to ensure the safe use of your barrel. Please read this document carefully before installation and use.

## General Safety Guidelines

- Ensure that all firearms are handled with care and stored securely.
- Always treat every firearm as if it is loaded.
- Keep firearms pointed in a safe direction at all times.
- Use appropriate eye and ear protection when handling firearms.
- Only use ammunition that is compatible with your barrel specifications.
- Regularly inspect your barrel for any signs of damage or wear.
- Follow all local laws and regulations regarding firearm ownership and usage.
- Be aware of your surroundings and ensure a safe environment when shooting.

## Specific Safety Precautions for Use

- Before installation, ensure that the firearm is unloaded and the magazine is removed.
- Do not attempt to modify or alter the barrel without proper gunsmithing knowledge.
- Always use a qualified gunsmith for installation and fitting of the barrel.
- Ensure that the barrel is properly fitted to the firearm to avoid malfunctions.
- Be cautious when using wadcutter ammunition; ensure the feed ramps are properly throated.
- Regularly check for any obstructions in the barrel before use.
- Do not use reloaded or handloaded ammunition unless you are certain of its safety and compatibility.
- If any unusual noises or malfunctions occur during use, stop immediately and inspect the firearm.

## Instructions for Installation and Usage

### 1. Preparation:

- Ensure the firearm is unloaded and the work area is clean and welllit.
- Gather all necessary tools and equipment for the installation.

### 2. Installation:

- Remove the existing barrel from the firearm according to the manufacturer's instructions.
- Carefully fit the new KART Precision Barrel into the slide and ensure it aligns correctly.
- If using a ramped barrel, confirm that the frame has been appropriately machined.
- Secure the barrel in place and reassemble the firearm according to the manufacturer's specifications.

### 3. Usage:

- Load the firearm only after confirming that the barrel is securely installed.
- Fire in a safe environment, ensuring that you are following all safety protocols.
- After use, clean the barrel and inspect for any signs of wear or damage.

## Disposal Instructions

- Dispose of the barrel in accordance with local regulations concerning firearms and firearm components.
- Do not discard the barrel in regular household waste.
- If the barrel is damaged or no longer usable, contact a local firearms dealer or recycling center for proper disposal methods.

## Contact Information for Further Support

For any safety inquiries or further assistance regarding the 1911 Precision Quality Barrel, please refer to the manufacturer's contact details provided with your product packaging.

By following these safety guidelines and instructions, you can ensure a safe and enjoyable experience with your KART Precision Barrel. Thank you for prioritizing safety.

# 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)