

TIKKA T3X DROP IN 6.5 PRC CARBON FIBER BARRELS - PROOF RESEARCH 6.5 PRC 7.5 TWIST 24" CARBON FIBER SENDERO BARREL

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

Your bolt-action barrel will arrive ready for thread and chamber by your gunsmith. Up to 64% lighter in comparison to traditional barrels, the crew of PROOF Research has done carbon barrels above and beyond all others with their neurotic pursuit of perfection. These carbon fiber barrels are 10 times stronger than steel by weight and nearly impervious to weather, nicks, dings or scratches. These carbon fiber-wrapped barrels provide a high end alternative to traditional barrels while still maintaining extreme accuracy, performance and durability. Match-grade accuracy Improved heat dissipation for cooler and longer lasting barrels No point-of-impact shift during high-volume fire Reduced harmonic barrel vibration



Attributes

- Name: [PROOF RESEARCH 6.5 PRC 7.5 TWIST 24" CARBON FIBER SENDERO BARREL](#)
- Manufacturer: [PROOF RESEARCH](#)
- Product no.: 100046300
- Mfr. No.: 119709
- Barrel Weight: 2.13 lbs
- Cartridge: 6.5 PRC
- Contour: Sendero
- Finish: Carbon Fiber
- Length: 24"
- Model: T3x
- Muzzle Threads: 5/8-24
- Twist: 1-7.5
- Weapon type: Tikka
- Delivery weight: 1.669kg
- Shipping height: 76mm
- Shipping width: 89mm
- Shipping length: 838mm
- UPC: 843068119709

Item details

Made in USA

US export classification: 0A501.c

Table of Contents

- Startpage
- Safety Instruction Guide for TIKKA T3X DROP IN 6.5 PRC CARBON FIBER BARRELS
- About Us

Safety Instruction Guide for TIKKA T3X DROP IN 6.5 PRC CARBON FIBER BARRELS

Introduction

Thank you for choosing the TIKKA T3X DROP IN 6.5 PRC CARBON FIBER BARREL by PROOF Research. This guide provides important safety instructions and guidelines to ensure the safe use and installation of your new barrel. Please read this document carefully before use.

General Safety Guidelines

- Always ensure that your firearm is unloaded before installing or handling the barrel.
- Use this product only in accordance with the manufacturer's instructions.
- Be aware of your surroundings and ensure that no unauthorized individuals are present when handling firearms.
- Regularly inspect the barrel for any signs of damage or wear.
- Store the barrel in a secure location, away from children and unauthorized users.
- If you experience any issues with the barrel, cease use immediately and consult a qualified gunsmith.

Specific Safety Precautions for Use

- **Weight Considerations:** The carbon fiber barrel is significantly lighter than traditional barrels. Ensure that your firearm is properly balanced and that you are comfortable with its handling characteristics.
- **Heat Dissipation:** The barrel is designed for improved heat dissipation. However, be cautious when firing in rapid succession, as the barrel may become hot. Allow it to cool down before handling.
- **Vibration:** The barrel is engineered to reduce harmonic vibration. However, during highvolume fire, be aware of any changes in performance and adjust your handling accordingly.
- **Impact Resistance:** While the barrel is durable, avoid dropping or striking it against hard surfaces to prevent damage.

Instructions for Installation and Usage

1. Installation:

- Ensure that the firearm is completely unloaded.
- Remove the existing barrel as per the manufacturer's instructions.
- Carefully thread the new carbon fiber barrel into the action, ensuring proper alignment.
- Have a qualified gunsmith check the installation for safety and accuracy.

2. Usage:

- Always use ammunition that is compatible with the 6.5 PRC specification.
- Before firing, conduct a thorough check of the firearm and barrel to ensure everything is secure.
- Maintain a safe shooting distance and be aware of your target and what lies beyond it.

Disposal Instructions

- When disposing of the barrel, follow local regulations regarding the disposal of firearm components.
- If the barrel is damaged or no longer usable, contact a local waste management facility for guidance on proper disposal methods.

Contact Information for Further Support

For any safety inquiries or concerns regarding your TIKKA T3X DROP IN 6.5 PRC CARBON FIBER BARREL, please consult your local firearms dealer or a qualified gunsmith.

Important Note

This safety instruction guide is designed to comply with the EU General Product Safety Regulation (GPSR). It is important to stay informed about any product recalls or safety updates. Regularly check the EU's Safety Gate platform for the latest information on product safety.

Thank you for your attention to these safety guidelines. Enjoy the enhanced performance and accuracy of your new TIKKA barrel responsibly.

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