

DEFIANCE RUCKUS SHOULDERED PREFIT CARBON FIBER BARRELS - PROOF RESEARCH 6.5 PRC 1-7.5" TWIST 24" SENDERO CONTOUR

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

PROOF Research pre-fit carbon fiber & steel barrels for the Defiance Ruckus are to be installed in a simple operation requiring few specialized tools. Their pre-fit barrels are chambered and threaded for a simple install that require only a few specialized tools. Simply torque your barrel on, double check headspace with proper gauges and head to the range! Unprecedented accuracy and performance - it does not get much better than our Defiance Ruckus carbon fiber & steel pre-fit barrels. Carbon Fiber barrels are 64% lighter than traditional Steel barrels. Improved heat Dissipation for cooler and longer lasting barrels. Wrapped with high-strength, aerospace-grade carbon fiber impregnated with a proprietary matrix resin. PROOF drop-in barrels are designed to fit Defiance Ruckus, Tenacity and Anti actions with the 'Recessed' bolt nose option only and will not be compatible with actions that have cone, flat, or control round feed bolts.



PROOF Research pre-fit carbon fiber & steel barrels for the Defiance Ruckus are to be installed in a simple operation requiring few specialized tools. Their pre-fit barrels are chambered and threaded for a simple install that require only a few specialized tools. Simply torque your barrel on, double check headspace with proper gauges and head to the range! Unprecedented accuracy and performance - it does not get much better than our Defiance Ruckus carbon fiber & steel pre-fit barrels. Carbon Fiber barrels are 64% lighter than traditional Steel barrels. Improved heat Dissipation for cooler and longer lasting barrels. Wrapped with high-strength, aerospace-grade carbon fiber impregnated with a proprietary matrix resin. PROOF drop-in barrels are designed to fit Defiance Ruckus, Tenacity and Anti actions with the 'Recessed' bolt nose option only and will not be compatible with actions that have cone, flat, or control round feed bolts.

Attributes

- Name: [PROOF RESEARCH 6.5 PRC 1-7.5" TWIST 24" SENDERO CONTOUR](#)
- Manufacturer: [PROOF RESEARCH](#)
- Product no.: 430101238
- Mfr. No.: 843068123225
- Barrel Weight: 3 lbs
- Cartridge: 6.5 PRC
- Contour: Sendero
- Finish: Carbon Steel
- Length: 24"
- Muzzle Threads: 5/8-24
- Twist: 1-7.5
- Delivery weight: 1.406kg
- Shipping height: 102mm
- Shipping width: 102mm
- Shipping length: 635mm
- UPC: 843068123225

Item details

Made in USA

US export classification: 0A501.c

Table of Contents

- [Startpage](#)
- [DEFIANCE RUCKUS SHOULDERED PREFIT CARBON FIBER BARRELS SAFETY INSTRUCTION GUIDE](#)
- [About Us](#)

DEFIANCE RUCKUS SHOULDERED PREFIT CARBON FIBER BARRELS SAFETY INSTRUCTION GUIDE

Introduction

Thank you for choosing the DEFIANCE RUCKUS SHOULDERED PREFIT CARBON FIBER BARRELS from PROOF Research. This guide provides essential safety instructions and guidelines to ensure safe use and optimal performance of your product. Please read this document carefully before installation and use.

General Safety Guidelines

- Ensure that you are familiar with the operation of firearms and the specific requirements for the use of rifle barrels.
- Always handle firearms and components with care, treating them as if they are loaded.
- Store all firearm components safely, away from children and unauthorized users.
- Be aware of your surroundings when using firearms, ensuring a safe shooting environment.
- Regularly inspect your barrel for any signs of damage or wear.
- Follow all local laws and regulations regarding firearm use and ownership.

Specific Safety Precautions for Use

- Only use the DEFIANCE RUCKUS SHOULDERED PREFIT CARBON FIBER BARRELS with compatible actions, specifically those with the 'Recessed' bolt nose option.
- Do not attempt to install the barrel on actions with cone, flat, or control round feed bolts.
- Always check headspace with proper gauges after installation to ensure safety and performance.
- Avoid using ammunition that exceeds the specifications of the 6.5 PRC cartridge.
- Do not exceed the recommended torque specifications during installation to prevent damage.
- Ensure that the barrel is properly torqued and secured before use.
- Be cautious of the heat generated during shooting; allow the barrel to cool down as needed to prevent overheating.

Instructions for Installation and Usage

1. Preparation

- Gather necessary tools: torque wrench, headspace gauges, and any other required tools for installation.
- Ensure that your workspace is clean and free of obstructions.

2. Installation Steps

- Remove the existing barrel from your Defiance Ruckus action according to the manufacturer's instructions.
- Align the new carbon fiber barrel with the action, ensuring that it fits snugly.
- Use the torque wrench to tighten the barrel to the manufacturer's specified torque settings.
- Doublecheck the headspace using the appropriate gauges to ensure safety and proper function.

3. PostInstallation Check

- Inspect the installation for any visible gaps or misalignments.
- Confirm that the barrel is secure and that all components are correctly installed.
- Conduct a function check to ensure everything operates smoothly before heading to the range.

4. Usage

- When at the range, always follow standard safety protocols for handling firearms.
- Monitor the performance of the barrel during use, noting any unusual sounds or behaviors.
- If you experience any issues, discontinue use immediately and consult a qualified gunsmith.

Disposal Instructions

- Dispose of any packaging materials responsibly, following local recycling guidelines.
- If the barrel becomes damaged beyond repair, consult your local waste management authorities for proper disposal methods.
- Do not dispose of the barrel in regular household waste; it may contain materials that require special handling.

Contact Information for Further Support

For any safety inquiries or concerns regarding the DEFIANCE RUCKUS SHOULDERED PREFIT CARBON FIBER BARRELS, please reach out to the manufacturer or your point of purchase. Ensure that you have the product details handy for a more efficient response.

This safety instruction guide is designed to comply with the EU General Product Safety Regulation (GPSR) and aims to provide clear and comprehensive information for the safe use of your product. Always prioritize safety and responsible usage to enjoy the full benefits of your DEFIANCE RUCKUS SHOULDERED PREFIT CARBON FIBER BARRELS.

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