

TFM AEROGRADE SHORT ACTION CARBON FIBER CHASSIS - CHRISTENSEN ARMS TFM AEROGRADE CARBON FIBER CHASSIS FOR SA REMINGTON 700 BLK

[Rifle Parts](#) > [Stock Parts](#) > [Rifle Stocks](#)

The TFM is the ultimate long-range tactical rifle developed for professionals that demand the very best. The Christensen Arms fully adjustable Aerograde carbon fiber stocks are perfectly mated to their precision-machined action via integrated carbon fiber bedding pillars to guarantee exceptional performance. In addition, the TFM stock is made from 100% hand-laid Aerograde carbon fiber. The stocks must be bedded at least at the recoil lug and also may need additional fitting for your action and safety. For short action Rem 700 Footprint actions only. The Stock has a heavy/varmint profile barrel channel, a forward-mounted rail with sling stud, a fully adjustable Comb height, length of pull, and a modified beavertail forearm.



Attributes

- Name: [CHRISTENSEN ARMS TFM AEROGRADE CARBON FIBER CHASSIS FOR SA REMINGTON 700 BLK](#)
- Manufacturer: [CHRISTENSEN ARMS](#)
- Product no.: 430102928
- Mfr. No.: 8100000400
- Action Type: Short
- Colour: Black
- Material: Carbon Fiber
- Model: 700
- Style: Adjustable
- Weapon type: Remington
- Weight: 2.5 lbs
- Delivery weight: 1.361kg
- Shipping height: 711mm
- Shipping width: 76mm
- Shipping length: 152mm
- UPC: 691328232329

Item details

Made in USA

US export classification: 0A501.y.1

Table of Contents

- [Startpage](#)
- [Safety Instruction Guide for TFM AEROGRADE SHORT ACTION CARBON FIBER CHASSIS](#)
- [About Us](#)

Safety Instruction Guide for TFM AEROGRADE SHORT ACTION CARBON FIBER CHASSIS

Introduction

Thank you for choosing the TFM AEROGRADE SHORT ACTION CARBON FIBER CHASSIS by Christensen Arms. This guide provides essential safety instructions and guidelines to ensure the safe use of your product. It is important to follow these instructions carefully to minimize risks and ensure optimal performance.

General Safety Guidelines

- **Product Safety:** Ensure safe use of the TFM AEROGRADE CHASSIS. This product is designed for professionals and should only be used in accordance with the manufacturer's guidelines.
- **Hazard Awareness:** Be aware of potential hazards associated with the use of firearms and accessories. Improper handling may lead to accidents.
- **Enhanced Recalls:** Stay informed about any product recalls. Follow manufacturer instructions for any necessary remedies.
- **Online Shopping:** If purchased online, ensure the retailer meets safety requirements similar to those of physical stores.
- **Special Consumer Focus:** This product is intended for use by adults. Keep it out of reach of children.
- **EU Contact Point:** For any safety inquiries, please refer to the designated EU contact point provided by the retailer.
- **Rapid Alerts:** Monitor the EU Safety Gate platform for updates on any unsafe products related to your purchase.

Specific Safety Precautions for Use

- **Age Restrictions:** This product is designed for use by individuals aged 18 and older. Ensure that minors do not have access to the chassis.
- **Proper Handling:** Always handle the chassis with care. Treat it as you would any firearm accessory.
- **Inspection:** Before each use, inspect the chassis for any signs of damage or wear. Do not use if any defects are found.
- **Bedding Requirements:** The chassis must be bedded at the recoil lug and may require additional fitting. Failure to properly bed the chassis may result in decreased performance or safety risks.
- **Environment:** Use the chassis in a controlled environment where safe handling of firearms is practiced.
- **Training:** Ensure that you are trained in the safe handling and operation of firearms before using this chassis.

Instructions for Installation and Usage

- **Installation:**
 1. Ensure the firearm is unloaded and pointed in a safe direction.
 2. Remove the existing stock from the firearm following the manufacturer's instructions.
 3. Place the TFM AEROGRADE CHASSIS onto the firearm action.
 4. Secure the chassis using appropriate screws and follow the torque specifications provided by the manufacturer.
 5. Ensure that the chassis is properly bedded at the recoil lug and adjust as necessary.
- **Usage:**
 1. Always check that the firearm is unloaded before handling.
 2. Adjust the comb height and length of pull to fit your preference before each use.

3. Use the heavy/varmint profile barrel channel for optimal performance.
4. Mount any accessories, like a sling or rail, as needed for your shooting requirements.
5. Practice safe shooting habits, including proper stance and trigger discipline.

Disposal Instructions

- **Disposal:** When disposing of the chassis, follow local regulations regarding the disposal of firearm accessories.
- **Recycling:** If possible, recycle carbon fiber materials according to local recycling guidelines.
- **Environmental Responsibility:** Ensure that any disposal methods comply with environmental safety standards.

Contact Information for Further Support

For further assistance, please refer to the contact information provided by the retailer or manufacturer. They can provide additional support regarding installation, usage, and safety inquiries.

By following these guidelines, you can ensure a safe and effective experience with your TFM AEROGRADE SHORT ACTION CARBON FIBER CHASSIS. Always prioritize safety and remain informed about best practices in firearm handling and maintenance.

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