

CHASSIS ENCLOSED FOREND FOR REMINGTON 700 SHORT ACTION - KINETIC RESEARCH GROUP REMINGTON 700 SA ENCLOSED FOREND

[Rifle Parts](#) > [Build Kits](#) > [Handguards & Rails](#)

The Functionality of an AR-Style Tube Forend for a Bolt Gun

KINETIC RESEARCH GROUP CHASSIS ENCLOSED FOREND FOR REMINGTON 700 SHORT ACTION Enclosed Forend: It is sleek and comfortable, it is multi-functional yet light weight. Kinetic Research Group's Enclosed Forend replaces the existing forend on your Whiskey-3, X-Ray or Bravo chassis and provides the usefulness of a Spigot Mount, Night Vision mount, and forend. You will enjoy multiple attachment points including standard KRG hole pattern and MLoc. Since it's best to keep your scope as close to the boreline as possible, their Enclosed Forend has an area cut out over the barrel where you couldn't use rails anyway which allows for the scope objective to sit in a natural position. No need for ultra-high or AR-15 rings with this one. For those who are fans of AR style tube forends on bolt guns, this will provide the function and form that you prefer but in a way that is more properly set up for a bolt gun. A 1.250" straight barrel will fit barely so we recommend a smaller contour. Generally they recommend no larger than a Remington Varmint contour for balance and usability reasons. FEATURES AND SPECS Fits: Whiskey-3, X-Ray, and Bravo Chassis (centerfire and rimfire) Weight: 1.1 lb Material: 6061 and Polymer Made by KRG This item is restricted for export outside the US under ITAR regulations *Not compatible with Spigot Mount. *For CZ457 Bravo select Rem700 SA. For T1x Bravo select Tikka T3.



Attributes

- Name: [KINETIC RESEARCH GROUP REMINGTON 700 SA ENCLOSED FOREND](#)
- Manufacturer: [KINETIC RESEARCH GROUP](#)
- Product no.: 100033856
- Mfr. No.: TUB-R7S
- Colour: Black
- Material: Aluminum
- Model: 700
- Weapon type: Remington
- Delivery weight: 0.816kg
- Shipping height: 108mm
- Shipping width: 121mm
- Shipping length: 552mm

Item details

Made in USA

US export classification: 0A501.y.1

Table of Contents

- [Startpage](#)
- [Safety Instruction Guide for CHASSIS ENCLOSED FORENDS KINETIC RESEARCH GROUP REMINGTON 700 SA ENCLOSED FOREND](#)
- [About Us](#)

Safety Instruction Guide for CHASSIS ENCLOSED FORENDS KINETIC RESEARCH GROUP REMINGTON 700 SA ENCLOSED FOREND

Introduction

Thank you for choosing the CHASSIS ENCLOSED FORENDS KINETIC RESEARCH GROUP REMINGTON 700 SA ENCLOSED FOREND. This guide provides essential safety instructions to ensure the safe use and installation of your product. Please read this document carefully before use to fully understand the safety precautions and operational guidelines.

General Safety Guidelines

- Ensure that the product is used only for its intended purpose as described in this manual.
- Always inspect the forend and its attachments before use to check for any signs of wear or damage.
- Keep the product out of reach of children and vulnerable individuals.
- Do not modify the forend or its components in any way that is not recommended by the manufacturer.
- In case of any malfunction or damage, discontinue use immediately and seek professional assistance.
- Familiarize yourself with the local laws and regulations regarding the use of this product.

Specific Safety Precautions for Use

- When installing the forend, ensure that all screws and attachments are securely tightened to prevent accidental detachment during use.
- Be cautious when handling the product, as sharp edges may be present.
- Avoid using the forend in wet or slippery conditions to maintain control.
- Ensure that the scope is properly mounted and adjusted to avoid misalignment or accidents.
- Regularly check the forend and its attachments for any signs of wear, especially after heavy use.
- If using additional accessories, ensure they are compatible with the forend to avoid accidents.

Instructions for Installation and Usage

1. Preparation:

- Gather all necessary tools for installation, including a screwdriver and any specific tools recommended by the manufacturer.
- Ensure your workspace is clean and free of clutter.

2. Installation Steps:

- Remove the existing forend from your Whiskey3 or XRay chassis.
- Align the CHASSIS ENCLOSED FOREND with the mounting points on your chassis.
- Securely attach the forend using the provided screws, ensuring they are tightened but not overtorqued.
- Confirm that the forend is firmly in place and does not move or wobble.

3. Usage Guidelines:

- Once installed, test the forend with your firearm to ensure proper fit and function.
- Use the attachment points for accessories as needed, ensuring they are securely fastened.
- Maintain a proper shooting stance and grip when using the firearm to ensure safety and accuracy.

4. PostUse Care:

- After use, clean the forend with a soft cloth to remove any debris or moisture.
- Store the firearm and forend in a safe, dry location when not in use.

Disposal Instructions

- Dispose of packaging materials responsibly by recycling where possible.
- If the product reaches the end of its life, dispose of it in accordance with local regulations regarding electronic and metal waste.
- Do not dispose of the product in regular household waste.

Contact Information for Further Support

For any inquiries related to safety or product performance, please contact the manufacturer directly. Ensure that you have the product details and any relevant information ready for assistance.

By following these guidelines, you can help ensure a safe and enjoyable experience with your CHASSIS ENCLOSED FORENDS KINETIC RESEARCH GROUP REMINGTON 700 SA ENCLOSED FOREND. Always prioritize safety and adhere to all instructions provided. Thank you for your attention to these important safety measures.

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