

CHASSIS ENCLOSED FOREND FOR TIKKA T3X - KINETIC RESEARCH GROUP HOWA BRAVO ENCLOSED FOREND

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

KINETIC RESEARCH GROUP CHASSIS ENCLOSED FOREND FOR TIKKA T3X

Enclosed Forend: It is sleek and comfortable, it is multi-functional yet light weight. KRG's Enclosed Forend replaces the existing forend on your Whiskey-3 or X-ray 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, the 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 KRG recommends a smaller contour. Generally they recommend no larger than a Remington Varmint contour for balance and usability reasons. Fits: Whiskey-3 and X-ray



Attributes

- Name: [KINETIC RESEARCH GROUP HOWA BRAVO ENCLOSED FOREND](#)
- Manufacturer: [KINETIC RESEARCH GROUP](#)
- Product no.: 100033858
- Mfr. No.: TUB-HWS
- Colour: Black
- Material: Aluminum
- Model: 1500 Bravo
- Weapon type: Howa
- Delivery weight: 0.798kg
- Shipping height: 108mm
- Shipping width: 114mm
- Shipping length: 552mm

Item details

Made in USA

US export classification: 0A501.y.1

Table of Contents

- [Startpage](#)
- [Safety Instruction Guide for CHASSIS ENCLOSED FOREND FOR TIKKA T3X](#)
- [About Us](#)

Safety Instruction Guide for CHASSIS ENCLOSED FOREND FOR TIKKA T3X

Introduction

Thank you for choosing the KINETIC RESEARCH GROUP CHASSIS ENCLOSED FOREND for TIKKA T3X. This guide provides essential safety information and usage instructions to ensure safe and effective use of the product. Please read this guide carefully before installation and use.

General Safety Guidelines

- Ensure safe use of the product by following these guidelines:
 - Always handle the product with care to avoid injury.
 - Keep the product out of reach of children and vulnerable individuals.
 - Regularly inspect the product for any signs of damage or wear.
 - Do not use the product if it appears damaged or malfunctioning.
 - Store the product in a dry, safe place when not in use.
 - Follow all local laws and regulations regarding firearm accessories.
- Special Consumer Focus:
 - Extra precautions should be taken when using the product around children or inexperienced users.
- Report unsafe products and accidents to the relevant authorities.
- Check for recall updates on the EU's Safety Gate platform.

Specific Safety Precautions for Use

- Before using the Enclosed Forend, ensure the following:
 - The forend is compatible with your Whiskey3 or Xray chassis.
 - A proper fit is confirmed; avoid using with a barrel larger than a Remington Varmint contour.
 - Ensure all attachment points are secure before use.
 - Avoid using ultrahigh or AR15 rings to maintain proper scope alignment.
 - Do not exceed the recommended weight limits for attachments.
 - Be aware of your surroundings and ensure a safe shooting environment.

Instructions for Installation and Usage

- Follow these steps for proper installation and usage of the Enclosed Forend:

1. Preparation:

- Gather all necessary tools for installation (screwdriver, Allen wrench, etc.).
- Ensure you have a clean and welllit workspace.

2. Remove Existing Forend:

- Carefully detach the existing forend from your Whiskey3 or Xray chassis.
- Store the removed forend in a safe location.

3. Install the Enclosed Forend:

- Align the Enclosed Forend with the chassis.
- Securely attach the forend using the provided screws and tools.
- Ensure all screws are tightened appropriately to avoid loosening during use.

4. Attachment Points:

- Utilize the standard KRG hole pattern and MLok for additional accessories.
- Ensure attachments do not exceed weight limits and are securely fastened.

5. Scope Alignment:

- Position your scope as close to the boreline as possible, utilizing the cutout area over the barrel for a natural fit.
- Check and adjust the scope alignment as necessary.

6. Final Inspection:

- Conduct a thorough inspection of the installation to ensure all components are secure.
- Test the stability of the forend with attached accessories before heading to the range.

Disposal Instructions

- When disposing of the product, follow these guidelines:
 - Do not dispose of the product in regular household waste.
 - Check local regulations for proper disposal methods of aluminum and other materials.
 - Consider recycling the product if possible.

Contact Information for Further Support

- For any questions or concerns regarding the product, please reach out to your retailer or the manufacturer directly for assistance.

Thank you for your attention to these safety instructions. Enjoy your experience with the KINETIC RESEARCH GROUP CHASSIS ENCLOSED FOREND for TIKKA T3X!

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