

1500 SHORT ACTION BRAVO CHASSIS - KINETIC RESEARCH GROUP

1500 SHORT ACTION BRAVO CHASSIS FDE

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

HOWA 1500 SHORT ACTION BRAVO CHASSIS In a Partnership with Kinetic Research Group, Howa presents their 1500 Bravo Chassis! Available in both black and flat dark earth, to customize your Howa 1500 even further! The Kinetic Research Group Howa 1500 Bravo Chassis features a backbone made from machined aluminum that stretches along the entire length of the stock, giving it rigidity that will ensure the same performance usually found with custom bedding jobs. The rest of the stock is made from reinforced polymer for durability. FEATURES Fits Howa 1500 short actions Available in black and flat dark earth colors Weight: 2.9 pounds M-LOK compatible Requires metric Allen wrenches for installation The Kinetic Research Group Howa 1500 Bravo Chassis also features an adjustable cheek riser and length of pull, a built-in thumb shelf, quick-detach sling-swivel mounting points, bipod-attachment stud and is compatible with all AICS-pattern magazines.



Attributes

- Name: [KINETIC RESEARCH GROUP 1500 SHORT ACTION BRAVO CHASSIS FDE](#)
- Manufacturer: [KINETIC RESEARCH GROUP](#)
- Product no.: 100032833
- Mfr. No.: BRV-HWS-FDE
- Action Type: Short
- Colour: Flat Dark Earth
- Material: Polymer
- Model: 1500
- Style: Adjustable
- Weapon type: Howa
- Weight: 2.9 lbs
- Delivery weight: 1.706kg
- Shipping height: 64mm
- Shipping width: 152mm
- Shipping length: 762mm

Item details

Made in USA

US export classification: 0A501.y.1

Table of Contents

- Startpage
- Safety Instruction Guide for the 1500 Short Action Bravo Chassis
- About Us

Safety Instruction Guide for the 1500 Short Action Bravo Chassis

Introduction

Thank you for choosing the 1500 Short Action Bravo Chassis by Kinetic Research Group. This guide provides essential safety instructions to ensure your safe and effective use of the product. It is important to read and understand these instructions before using the chassis.

General Safety Guidelines

- Always ensure that the chassis is compatible with your Howa 1500 short action rifle.
- Inspect the chassis for any signs of damage before use. Do not use if damaged.
- Keep the chassis out of reach of children and vulnerable individuals.
- Use the chassis only for its intended purpose as specified in this guide.
- Follow all local laws and regulations regarding firearm accessories.

Specific Safety Precautions for Use

- **Avoid Modifications:** Do not attempt to modify or alter the chassis in any way. Modifications may compromise safety and performance.
- **Proper Handling:** Always handle your rifle with care. Ensure that the firearm is pointed in a safe direction at all times.
- **Installation:** Ensure that all components are securely attached before use. Loose parts can lead to accidents.
- **Weight Considerations:** Be aware of the total weight of your setup, as it may affect stability and handling.
- **Sling Use:** When using the quickdetach slingswivel mounting points, ensure the sling is properly attached to prevent accidental discharges.

Instructions for Installation and Usage

1. Installation:

- Gather the necessary tools: metric Allen wrenches.
- Remove the existing stock from your Howa 1500 rifle.
- Align the chassis with the action of the rifle.
- Secure the chassis using the provided screws and metric Allen wrenches. Ensure all screws are tightened properly.
- Attach any additional components, such as the adjustable cheek riser and length of pull.

2. Usage:

- Adjust the cheek riser and length of pull to fit your shooting style and comfort.
- Attach your preferred bipod using the bipodattachment stud.
- Ensure that the magazine is properly seated in the chassis before use.
- Regularly check all attachments and adjustments for security and stability.

Disposal Instructions

- Dispose of the chassis in accordance with local regulations.
- Do not incinerate or dispose of in regular household waste.
- Contact your local waste management authority for guidance on proper disposal methods.

Contact Information for Further Support

For any questions or concerns regarding the 1500 Short Action Bravo Chassis, please refer to the official Kinetic Research Group website or contact your local retailer for assistance.

Conclusion

Following these safety instructions will help ensure a safe and enjoyable experience with your 1500 Short Action Bravo Chassis. Always prioritize safety and compliance with local laws when using firearm accessories. Thank you for your attention to these guidelines.

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