

SOLUS COMPETITION CHASSIS FOR REMINGTON 700 SHORT ACTION - AERO PRECISION SOLUS COMPETITION CHASSIS ASSEMBLY 15" FOR REM 700 SA BLACK

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

AERO PRECISION SOLUS COMPETITION CHASSIS The Solus Competition Chassis was designed to create the most precise and repeatable rifle to body connection. Modularity is another critical component of the Solus chassis a high focus on general ergonomics and adjustability ensures chassis fitment goes smoothly. Integrating industry-standard attachments like M-LOK and Arca Swiss allows a true custom experience no matter the intended use.

Chassis Center Section Features: Remington 700 short action footprint V-Block bedding surfaces to ensure consistent lockup among different manufacture actions. Compatibility with AICS and AIAIW detachable box magazines

Ambidextrous magazine catch Adjustable magazine catch (to accommodate for variances in magazine tolerances) Adjustable thumb rest Compatible with tangless AR15 pistol grips. Machined from custom 7075-T6 aluminum forgings

Forend Features: Arca and M-LOK compatible forend with M-LOK slots at the 3,6 and 9 o'clock positions 6 QD sling sockets Compatible with Aero Precision's optional night vision bridge and bipod spigot Can accommodate up to 1.25" barrel diameters **Stock Features:** 7-position adjustable length of pull Variable position adjustable cheek comb Adjustable cant recoil pad 5 QD sling sockets Included bag rider

NO IMAGE
AVAILABLE

Attributes

- Name: [AERO PRECISION SOLUS COMPETITION CHASSIS ASSEMBLY 15" FOR REM 700 SA BLACK](#)
- Manufacturer: [AERO PRECISION](#)
- Product no.: 430103972
- Mfr. No.: APBG200006C
- Colour: Black
- Material: Aluminum
- Model: 700
- Style: Chassis
- Weapon type: Remington
- Weight: 4.28 lbs
- Delivery weight: 0.907kg
- Shipping height: 102mm
- Shipping width: 254mm
- Shipping length: 762mm
- UPC: 840014619207

Item details

Made in USA

US export classification: 0A501.y.1

Table of Contents

- Startpage
- Safety Instruction Guide for AERO PRECISION SOLUS COMPETITION CHASSIS
- About Us

Safety Instruction Guide for AERO PRECISION SOLUS COMPETITION CHASSIS

Introduction

Thank you for choosing the AERO PRECISION SOLUS COMPETITION CHASSIS for your Remington 700 Short Action. This guide provides essential safety instructions and precautions to ensure the safe use and handling of your chassis. Please read this document carefully before installation and use.

General Safety Guidelines

- Ensure that the chassis is used only with compatible firearms as specified by the manufacturer.
- Always handle firearms and firearm accessories with care and respect.
- Store the chassis in a safe place, away from children and unauthorized users.
- Regularly inspect the chassis for any signs of wear, damage, or defects before use.
- Follow all local laws and regulations regarding firearms and their accessories.
- In case of any doubts or questions regarding safety, consult a qualified professional.

Specific Safety Precautions for Use

- *Avoid using the chassis if it shows any signs of damage or excessive wear.*
- *Always ensure that the firearm is unloaded before installing or removing the chassis.*
- *Do not exceed the manufacturer's specified weight limits for attachments and accessories.*
- *Use only compatible accessories with the chassis to prevent malfunctions or accidents.*
- *Be cautious when adjusting components to avoid pinching or injury.*
- *Ensure that all fasteners and attachments are securely tightened before use.*

Instructions for Installation and Usage

Installation

1. **Preparation:** Ensure that your work area is clean and free from distractions. Gather all necessary tools and components.
2. **Unloading the Firearm:** Before beginning the installation, ensure that the firearm is completely unloaded.
3. **Remove the Existing Stock:** Carefully detach the existing stock from the firearm, following the manufacturer's instructions.
4. **Attach the Chassis:**
 - Align the Remington 700 short action footprint with the VBlock bedding surfaces.
 - Securely fasten the chassis to the action using the provided screws, ensuring a proper fit.
5. **Adjust Components:**
 - Adjust the length of pull and cheek comb to fit your personal preferences.
 - Ensure the adjustable thumb rest is set to a comfortable position.
6. **Final Check:** Inspect all connections and adjustments to ensure everything is secure and properly aligned.

Usage

- Always follow safe firearm handling practices when using the chassis.
- Be aware of your surroundings and ensure a safe shooting environment.
- Regularly check the stability of the chassis during use, especially if adjustments are made.

Disposal Instructions

- Dispose of the chassis and any associated components in accordance with local regulations.
- Do not dispose of the chassis in regular household waste.
- Contact local waste management authorities for guidance on proper disposal methods.

Contact Information for Further Support

For any safety inquiries or further assistance regarding the AERO PRECISION SOLUS COMPETITION CHASSIS, please refer to the manufacturer's official contact points or website for support.

By following these guidelines, you can ensure a safe and enjoyable experience with your AERO PRECISION SOLUS COMPETITION CHASSIS. Thank you for your attention to safety.

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