

NUCLEUS G2.0 BOLT ACTION RECEIVER - AMERICAN RIFLE COMPANY NUCLEUS G2.0 SA RIGHT HAND 0.473" BOLT FACE

[Rifle Parts](#) > [Receiver Parts](#) > [Receivers](#) > [Rifle Receivers](#)

An All-New Nucleus Rifle Action Designed to Enhance Your Shooting Experience

American Rifle Company has redesigned its innovative Nucleus bolt-action receiver to create an all-new, second-generation model in the form of the Nucleus G2.0. This enhanced receiver is designed to provide a better shooting experience for you, and it incorporates changes you requested from the company, so take advantage of the innovation you created! This next-generation design now features a Mausingfield striker assembly and a bolt head and extractor identical to those found on the Archimedes. The American Rifle Company Nucleus G2.0 receiver now has a keyed scope-rail interface that allows for better alignment and improves handling of recoil. You also don't need any tools to take down the bolt and exchange bolt heads. And the already smooth action has been made even smoother, because the company incorporated an 80-degree bolt rotation on the G2.0 instead of the 72-degree rotation found on the first-gen model. Despite these upgrades, the Nucleus is still the same receiver you love and retains all the features that made it popular with bolt-gun guys like you in the first place. Remington 700 footprint, accepts Remington 700 triggers 3-lug interchangeable bolt head Comes with standard 308 Bolt Face Controlled round feed claw-type extractor Accepts Savage Prefit Barrels or ARC Shoulderered Pre-Fits Separate keyed recoil lug (included) Accepts AI CS pattern magazines 20MOA Rail Does not accept BDL bottom metal.



Attributes

- Name: [AMERICAN RIFLE COMPANY NUCLEUS G2.0 SA RIGHT HAND 0.473" BOLT FACE](#)
- Manufacturer: [AMERICAN RIFLE COMPANY](#)
- Product no.: 100041444
- Mfr. No.: M9G2TSR47320
- Action Type: Short
- Cartridge: Multi
- Colour: Black
- Finish: Nitride
- Delivery weight: 1.179kg
- Shipping height: 102mm
- Shipping width: 178mm
- Shipping length: 330mm
- UPC: 850784004851

Item details

Made in USA
US export classification: 0A509.b

Table of Contents

- Startpage
- Nucleus G2.0 Bolt Action Receiver Safety Instruction Guide
- About Us

Nucleus G2.0 Bolt Action Receiver Safety Instruction Guide

Introduction

Thank you for choosing the Nucleus G2.0 Bolt Action Receiver from American Rifle Company. This guide provides essential safety instructions to ensure the safe use and handling of your product. Please read this guide carefully before using the receiver, and keep it for future reference.

General Safety Guidelines

To ensure safe use of the Nucleus G2.0 Bolt Action Receiver, please follow these general safety guidelines:

- Always treat the receiver as if it is loaded.
- Keep the muzzle pointed in a safe direction at all times.
- Be aware of your surroundings and ensure a safe backdrop when shooting.
- Never place your finger on the trigger until you are ready to shoot.
- Use only the recommended ammunition for your receiver.
- Regularly inspect the receiver for signs of wear or damage.
- Store the receiver in a secure location, out of reach of children and unauthorized users.
- Follow all local laws and regulations regarding firearm ownership and usage.

Specific Safety Precautions for Use

When using the Nucleus G2.0 Bolt Action Receiver, please observe the following specific safety precautions:

- Ensure that the receiver is properly installed and secured before use.
- Always use eye and ear protection while shooting.
- Avoid using the receiver in adverse weather conditions that may affect its operation.
- Do not modify the receiver in any way that could affect its safety or performance.
- Be cautious of the bolt rotation; ensure it is fully engaged before firing.
- Pay attention to the condition of the bolt head and extractor; replace if damaged.
- Ensure that the scope rail interface is correctly aligned before mounting a scope.

Instructions for Installation and Usage

Follow these instructions for the proper installation and usage of the Nucleus G2.0 Bolt Action Receiver:

1. Installation:

- Ensure that the firearm is unloaded and pointed in a safe direction.
- Remove the existing receiver (if applicable) by following the manufacturer's instructions.
- Align the Nucleus G2.0 receiver with the Remington 700 footprint.
- Secure the receiver using the appropriate screws and tools, ensuring it is tightly fastened.
- Install the recoil lug and ensure it is keyed properly.

2. Usage:

- Load the appropriate ammunition into the magazine.
- Insert the magazine into the receiver until it clicks into place.
- Pull the bolt back to chamber a round, ensuring the bolt head is fully engaged.
- Aim at the target and ensure a clear line of sight.
- Activate the trigger only when you are ready to shoot.

- After firing, cycle the bolt to eject the spent cartridge and chamber a new round.

Disposal Instructions

When disposing of the Nucleus G2.0 Bolt Action Receiver, please follow these guidelines:

- Ensure the receiver is completely unloaded and free of ammunition.
- Dispose of any damaged or nonfunctional components in accordance with local laws and regulations.
- Consider recycling materials where possible, following local recycling guidelines.
- Never dispose of firearms or firearm components in regular household waste.

Contact Information for Further Support

For any questions, concerns, or safety inquiries regarding the Nucleus G2.0 Bolt Action Receiver, please refer to the manufacturer's contact information provided with your product packaging.

Conclusion

By following these safety instructions, you can ensure a safe and enjoyable experience with your Nucleus G2.0 Bolt Action Receiver. Always prioritize safety and adhere to local regulations regarding firearm usage. Thank you for choosing American Rifle Company, and happy shooting!

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