

GTR REMINGTON 700 FLUTED FIRING PIN ASSEMBLY - GRE-TAN FIRING PIN ASSEMBLY, SILVER, LA

[Rifle Parts](#) > [Bolt Parts](#) > [Firing Pin Parts](#) > [Firing Pins](#)

Precision Machined To Enhance Accuracy

CNC machined with tight tolerances to ensure consistent sear engagement and smooth, straight firing pin travel. The lightweight aluminum bolt shroud has close-tolerance bottom flats (.010" larger in areas) to minimize bolt side play. Gives consistent, cocking piece/sear height for repeatable engagement/release with all factory and aftermarket triggers. Firing pin is Flute Steel fully polished with a radius on tip to avoid breakage. Firng pin spring has reduced OD and ID to minimize unnecessary bending and drag. Assembly includes shroud, firing pin, cocking piece and firing pin spring. If you are purchasing a GTR Firing Pin Assembly for a PTG bolt it needs to be fitted by Gre-Tan. Contact Gre-Tan and they will install and fit it for free.



CNC machined with tight tolerances to ensure consistent sear engagement and smooth, straight firing pin travel. The lightweight aluminum bolt shroud has close-tolerance bottom flats (.010" larger in areas) to minimize bolt side play. Gives consistent, cocking piece/sear height for repeatable engagement/release with all factory and aftermarket triggers. Firing pin is Flute Steel fully polished with a radius on tip to avoid breakage. Firng pin spring has reduced OD and ID to minimize unnecessary bending and drag. Assembly includes shroud, firing pin, cocking piece and firing pin spring. If you are purchasing a GTR Firing Pin Assembly for a PTG bolt it needs to be fitted by Gre-Tan. Contact Gre-Tan and they will install and fit it for free.

Attributes

- Name: [GRE-TAN FIRING PIN ASSEMBLY, SILVER, LA](#)
- Manufacturer: [GRE-TAN](#)
- Product no.: 309000002
- Mfr. No.: NONE
- Model: 700
- Weapon type: Remington
- Delivery weight: 0.045kg
- Shipping height: 25mm
- Shipping width: 28mm
- Shipping length: 188mm

Item details

Made in USA

US export classification: 0A501.x

Table of Contents

- Startpage
- Safety Instruction Guide for GTR Remington 700 Fluted Firing Pin Assembly
- About Us

Safety Instruction Guide for GTR Remington 700 Fluted Firing Pin Assembly

Introduction

Thank you for choosing the GTR Remington 700 Fluted Firing Pin Assembly. This product is designed to enhance the performance of your firearm while ensuring safety during use. Please read this safety instruction guide carefully to understand how to use the product safely and effectively.

General Safety Guidelines

- Ensure that you are familiar with the operation of your firearm before installing the firing pin assembly.
- Always follow the manufacturer's instructions for your specific firearm model.
- Keep firearms and their components out of reach of children and unauthorized users.
- Inspect the firing pin assembly for any signs of damage before installation.
- Never use a damaged or defective firing pin assembly.
- Store the firing pin assembly in a cool, dry place when not in use.

Specific Safety Precautions for Use

- Always ensure that the firearm is unloaded before installing or removing the firing pin assembly.
- Use protective eyewear when handling firearms and components to protect against accidental discharge.
- Do not attempt to modify the firing pin assembly or any part of your firearm.
- If you experience any malfunctions or irregularities during use, cease operation immediately and consult a qualified gunsmith.
- Be aware of your surroundings and ensure a safe shooting environment at all times.

Instructions for Installation and Usage

1. Preparation

- Ensure that the firearm is completely unloaded.
- Gather all necessary tools for installation, including a torque wrench if required.

2. Installation Steps

- Remove the existing firing pin assembly from your Remington 700.
- Carefully install the GTR Fluted Firing Pin Assembly according to the manufacturer's specifications.
- Ensure that all components, including the shroud, firing pin, cocking piece, and firing pin spring, are properly aligned and secured.
- If using a PTG bolt, contact GreTan for professional fitting.

3. PostInstallation Check

- Once installed, manually cycle the action of the firearm to ensure smooth operation.
- Check for any unusual sounds or resistance during operation.
- Test the firing pin assembly with dummy rounds before live firing.

4. Usage

- Follow all standard firearm safety practices during shooting.
- Maintain a proper grip and stance to ensure control of the firearm during discharge.
- Regularly inspect the firing pin assembly and all firearm components for wear and tear.

Disposal Instructions

- Dispose of any damaged or unused firing pin assemblies in accordance with local regulations.
- Do not throw away in regular household waste. Instead, contact your local waste management facility for guidance on safe disposal methods.

Contact Information for Further Support

For any inquiries regarding safety, installation, or product performance, please reach out to the manufacturer or a qualified gunsmith. It is important to ensure that you are using the product correctly and safely.

Conclusion

By following these safety instructions, you can ensure a safe and effective experience with the GTR Remington 700 Fluted Firing Pin Assembly. Always prioritize safety and seek assistance if you have any questions or concerns. Thank you for your commitment to safe firearm practices.

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