

REMINGTON 700 PRIMARY TRIGGERS - REM 700 ADJUSTABLE TRIGGER WITH SAFTEY STAINLESS

[Rifle Parts](#) > [Triggers Parts](#) > [Triggers](#)

The Rem 700 Primary is the ideal upgrade to improve accuracy and precision on any Remington 700 model rifle. Featuring TriggerTech's Frictionless Release Technology™, this drop-in trigger provides a true zero-creep break, extremely short over-travel and offers outstanding reliability, even in the harshest environments. Utilizing CLKR Technology™, the pull weight is quickly and confidently adjusted from 1.5 - 4.0 lbs in 1oz increments from an externally accessible set screw. Due to the exceptionally crisp break, most shooters report the pull weights feeling ~0.5lbs lighter than a friction based trigger of the same measured pull weight. Frictionless Release Technology™, along with hardened 440C stainless steel internal components ensure corrosion resistance and an extended service life. As Frictionless Release Technology™ does not rely on coating, polishing or lubricating the key engagement surfaces, trigger pulls will be more consistent from shot to shot and after thousands of shots than you ever thought possible. All pull weights and measurements are approximate. ***Pull weights of TriggerTech Triggers are directly impacted by firing pin spring weight. Overweight firing pin springs may cause pulls weights to vary above the advertised range***



Attributes

- Name: [REM 700 ADJUSTABLE TRIGGER WITH SAFTEY STAINLESS](#)
- Manufacturer: [TRIGGERTECH](#)
- Product no.: 100018029
- Mfr. No.: R70-SBS-14-TBC
- Make: Remington
- Model: 700
- Style: Adjustable,Drop-In
- Delivery weight: 0.068kg
- Shipping height: 171mm
- Shipping width: 38mm
- Shipping length: 83mm
- UPC: 628451489016

Item details

US export classification: 0A501.c

Table of Contents

- Startpage
- Safety Instruction Guide for REMINGTON 700 PRIMARY TRIGGERS
- About Us

Safety Instruction Guide for REMINGTON 700 PRIMARY TRIGGERS

Introduction

Thank you for choosing the REMINGTON 700 PRIMARY TRIGGERS. This guide provides essential safety instructions and guidelines to ensure the safe use of your adjustable trigger. Please read this manual carefully before installation and use to maximize safety and performance.

General Safety Guidelines

- Always handle firearms with care and treat every firearm as if it is loaded.
- Keep the trigger assembly and all components away from children and unauthorized users.
- Ensure that the firearm is pointed in a safe direction at all times during installation and use.
- Familiarize yourself with the safety features of your firearm and how they interact with the trigger.
- Regularly inspect the trigger and firearm for any signs of wear, damage, or malfunction.
- Store the trigger and firearm in a secure location when not in use.

Specific Safety Precautions for Use

- **Installation Precautions:**
 - Ensure the firearm is unloaded before starting the installation process.
 - Use appropriate tools and follow the installation instructions carefully to avoid damage.
- **Adjustment Precautions:**
 - Do not exceed the recommended pull weight range of 1.5-4.0 lbs.
 - Be cautious when adjusting the pull weight; make small adjustments and test frequently.
- **Operational Precautions:**
 - Always check the trigger function in a safe environment before using the firearm in the field.
 - If you notice any irregularities in trigger function, cease use immediately and consult a professional.
- **Environmental Precautions:**
 - Avoid using the trigger in extreme weather conditions that may affect performance.
 - Ensure that the trigger is kept clean and free from debris to maintain optimal functionality.

Instructions for Installation and Usage

Installation Instructions

1. **Preparation:**
 - Gather necessary tools: screwdriver, Allen wrench, and cleaning supplies.
 - Ensure you are in a well-lit, safe area for installation.
2. **Removing the Old Trigger:**
 - Ensure the firearm is unloaded.
 - Disassemble the firearm according to the manufacturer's manual.
 - Carefully remove the existing trigger assembly.
3. **Installing the New Trigger:**
 - Align the new REMINGTON 700 PRIMARY TRIGGER in the trigger housing.
 - Secure it using the provided screws, ensuring a snug fit without overtightening.
4. **Adjusting the Pull Weight:**
 - Use the externally accessible set screw to adjust the pull weight.
 - Make adjustments in 1oz increments and test the trigger after each adjustment.
5. **Reassembling the Firearm:**
 - Reassemble the firearm according to the manufacturer's manual.

- Conduct a function check to ensure proper operation.

Usage Instructions

- Always follow firearm safety rules when using your firearm.
- Regularly check the trigger function before and during use.
- If the trigger feels inconsistent or if there is any concern about its operation, consult a professional gunsmith.

Disposal Instructions

- Dispose of any packaging material in accordance with local regulations.
- If the trigger is damaged beyond repair, consult local waste management guidelines for proper disposal.
- Do not dispose of the trigger in regular household waste if it contains hazardous materials.

Contact Information for Further Support

For any inquiries or concerns regarding the REMINGTON 700 PRIMARY TRIGGERS, please refer to the manufacturer's contact information provided with your product. Ensure you have the product details ready for efficient assistance.

Conclusion

By following these safety instructions and guidelines, you can ensure a safe and effective experience with your REMINGTON 700 PRIMARY TRIGGERS. Always prioritize safety and seek professional assistance when necessary. Thank you for your attention to safety and for choosing our product.

About Us

Brownells Switzerland

Brownells Switzerland

www.brownells.ch